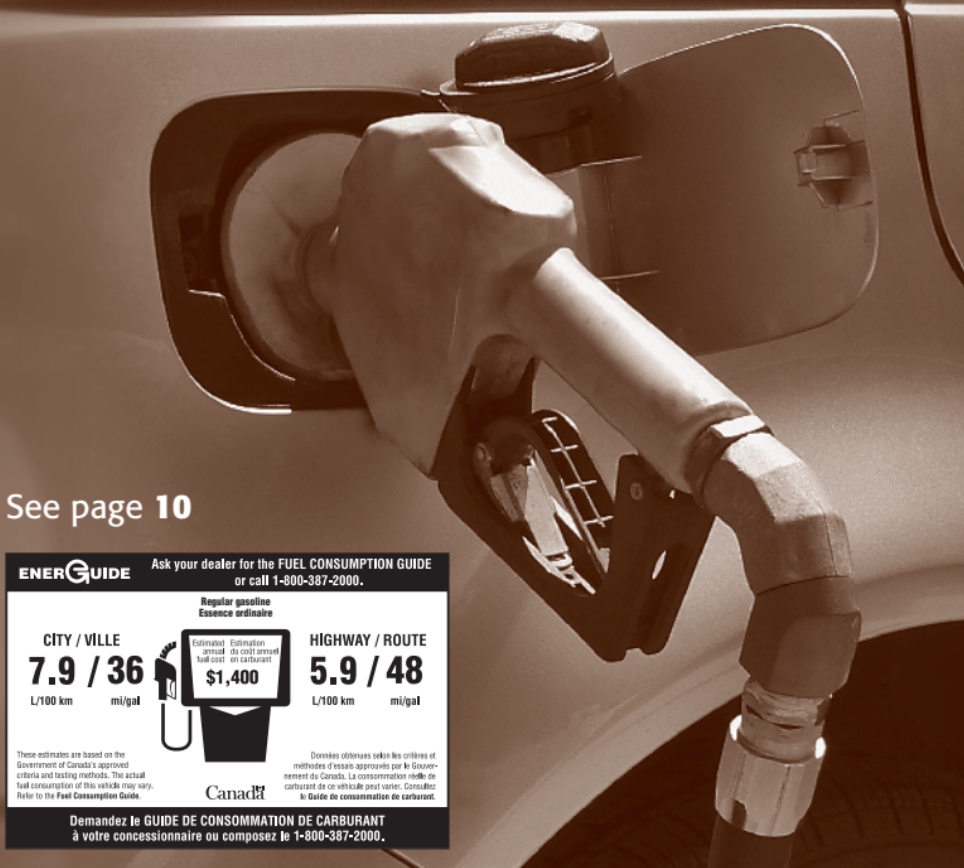




Natural Resources
Canada

Ressources naturelles
Canada

FUEL CONSUMPTION GUIDE **2009** GUIDE DE CONSOMMATION DE CARBURANT



See page 10

ENERGUIDE

Ask your dealer for the FUEL CONSUMPTION GUIDE
or call 1-800-387-2000.

Regular gasoline
Essence ordinaire

CITY / VILLE

7.9 / 36
L/100 km mi/gal



\$1,400

HIGHWAY / ROUTE

5.9 / 48
L/100 km mi/gal

These estimates are based on the
Government of Canada's approved
estimation methods. The actual
fuel consumption of this vehicle may vary.
Refer to the Fuel Consumption Guide.

Données obtenues selon les critères et
méthodes d'estimation approuvées par le Gouverne-
ment du Canada. La consommation réelle de
carburant de ce véhicule peut varier. Consulter
le Guide de consommation de carburant.

**Demandez le GUIDE DE CONSOMMATION DE CARBURANT
à votre concessionnaire ou composez le 1-800-387-2000.**



Canada

Visit the Web site at ecoaction.gc.ca/vehicles to find out more about buying, driving and maintaining your vehicle to save fuel, save money and protect the environment. Find out about this year's ecoENERGY award-winning vehicles. These awards are presented annually to the manufacturers of the most fuel-efficient vehicles in various classes based on EnerGuide fuel consumption ratings.

Call 1-800-387-2000 for free publications and to order additional copies of the *Fuel Consumption Guide* or visit the Web site and click the Publications tab to browse our library of helpful tools and publications. You can also get a copy of the 2009 *Fuel Consumption Guide* at most new vehicle dealerships.

THIS GUIDE IS PRODUCED BY

Natural Resources Canada (NRCan) in partnership with Transport Canada (TC) and vehicle manufacturers. The Office of Energy Efficiency (OEE) at NRCan thanks the Association of International Automobile Manufacturers of Canada and the Canadian Vehicle Manufacturers' Association for their assistance in the production and distribution of the 2009 *Fuel Consumption Guide*. Special thanks are extended to TC for collecting and compiling the fuel consumption data provided by vehicle manufacturers.



Association of International
Automobile Manufacturers
of Canada
www.aiamc.com

Canadian Vehicle
Manufacturers'
Association
www.cvma.ca



Understanding the Tables

CYLINDERS

Number of engine cylinders or engine rotors; Rotary engine (**R**)

MODEL

symbol High output – vehicle equipped with an engine that provides more power than the standard engine of the same size

AWD All-wheel drive – vehicle designed to operate with all wheels powered

4WD/4X4 Four-wheel drive – vehicle designed to operate with either two wheels or four wheels powered

FFV Flexible fuel vehicle – vehicle designed to operate on gasoline and ethanol blends of up to 85 percent ethanol

CAR CLASSES

Two-seater (**T**); Subcompact (**S**); Compact (**Q**); Mid-size (**M**); Full-size (**L**); Station wagon (**W**)

LIGHT TRUCK CLASSES

Pickup truck; Special purpose vehicle (sport utility vehicle); Minivan (**V**); Large van (**F**)

ENGINE SIZE

Total displacement of all cylinders (in litres)

FUEL

Diesel (**D**); Ethanol (E-85 – 85 percent ethanol blended with gasoline) (**E**); Regular unleaded gasoline (**X**); Premium unleaded gasoline (**Z**)

TRANSMISSION

Automatic (**A**); Electronic automatic (**E**); Manual (**M**); Automatic with a manual mode (**S**); Continuously variable (**V**); Manual with automatic clutch (**X**); Number of gears (**4,5,6,7,8**); Electronic overdrive (**E**); Other overdrive (+)

FUEL CONSUMPTION VALUES

Shown as city and highway ratings (in litres per 100 km and miles per imperial gallon), with estimated annual fuel cost and estimated annual fuel use based on 20 000 km driven with a mix of 55 percent city and 45 percent highway ratings

CO₂ EMISSIONS

Carbon dioxide emissions (in kilograms) (based on estimated annual fuel use and fuel type)

**Library and Archives Canada Cataloguing in Publication
Fuel consumption guide = Guide de consommation de carburant**

Annual

Text in English and French.

Compiled by: Office of Energy Efficiency; produced in collaboration with Transport Canada and vehicle manufacturers.

Available also on the Internet.

ISSN 0225-9214

ISBN 978-0-662-06023-9

Cat. No. M141-5/2009 (Print)

1. Automobiles—Canada—Fuel consumption—Handbooks, manuals, etc.

I. Canada. Office of Energy Efficiency

II. Canada. Natural Resources Canada

III. Canada. Transport Canada

IV. Title: Fuel Consumption Guide

TL151.6 629.25'38 C95-980266-6E Rev.

**Library and Archives Canada Cataloguing in Publication
Fuel consumption guide [electronic resource]**

Annual

Electronic serial in HTML and PDF formats.

Mode of access: World Wide Web.

Compiled by: Office of Energy Efficiency; produced in collaboration with Transport Canada and vehicle manufacturers.

Other edition available: Guide de consommation de carburant.

Issued also in printed form.

ISSN 1717-466X

ISBN 978-0-100-10716-5

Cat. No. M141-5/2009E-PDF (On-line)

1. Automobiles—Canada—Fuel consumption—Handbooks, manuals, etc.

I. Canada. Office of Energy Efficiency

II. Canada. Natural Resources Canada

III. Canada. Transport Canada

TL151.6 629.25'38 C2005-980283-9

© Her Majesty the Queen in Right of Canada, 2008

Natural Resources Canada's Office of Energy Efficiency
*Leading Canadians to Energy Efficiency at Home,
at Work and on the Road*



Recycled paper

Contents

A message from vehicle manufacturers	2
Introduction	3
The Office of Energy Efficiency.....	4
About fuel consumption ratings.....	5
Testing procedures for vehicle fuel consumption.....	6
Simulated city course	6
Simulated highway course.....	7
Your fuel consumption may differ from that in the Guide ...	7
Vehicle classes	8
ecoENERGY for Vehicles Awards	9
Winners for 2009.....	9
The EnerGuide Label for Vehicles.....	9
Comparing vehicles.....	11
Conversion between litres per 100 kilometres and miles per imperial gallon	11
Calculating estimated annual fuel use.....	12
Calculating estimated annual fuel cost.....	13
Calculating estimated annual carbon dioxide emissions....	14
Renewable fuels and greenhouse gas emissions reduction	15
Saving fuel: tips on driving and maintenance	16
The cost of fuel	18
Links to information sources	19
Where to find the Guide	19
Contact us	19
Vehicle tables, including alternative fuel vehicles (open the flap located on the back of the front cover for details)	
Cars and station wagons	A
Minivans and large vans	B
Pickup trucks.....	C
Special purpose vehicles (sport utility vehicles)	D
Award winners	E

A MESSAGE FROM VEHICLE MANUFACTURERS

The 2009 *Fuel Consumption Guide* and the EnerGuide fuel consumption label included with all new light-duty vehicles are produced in cooperation with vehicle manufacturers, Natural Resources Canada (NRCan) and Transport Canada (TC).

Purchasing a new vehicle is a major decision involving many factors. The information in this Guide will assist you in comparing relative fuel consumption ratings among vehicles that meet your utility, performance and lifestyle needs. While the fuel consumption ratings of a vehicle are one purchase consideration, the way in which you operate and maintain your vehicle also affects the amount of fuel consumed.

To optimize fuel efficiency, your vehicle must be properly maintained and run on clean, high-quality fuels. To reduce the amount of fuel you use, always follow the recommendations for fuel formulation and for vehicle maintenance and operation provided in your owner's manual.

The auto industry was the first industry to sign a voluntary agreement with the Government of Canada to significantly reduce greenhouse gases (GHGs). The auto industry's commitment will result in the continued introduction of advanced vehicle technologies. Technology is only one part of the solution – we are also committed to informing our customers about the impact of vehicle maintenance and driving habits to significantly reduce fuel consumption.

Together we can reduce the amount of fuel used for personal transportation and the resulting GHGs.



Association of International
Automobile Manufacturers
of Canada
www.aiamc.com

Canadian Vehicle
Manufacturers'
Association
www.cvma.ca





Introduction

The 2009 *Fuel Consumption Guide* provides model-specific fuel consumption information about 2009 model year light-duty vehicles, including passenger cars, pickup trucks, minivans, large vans, special purpose vehicles (i.e. sport utility vehicles [SUVs]) and alternative fuel vehicles. The information can be used to compare the fuel consumption of different models and help you to select the most fuel-efficient vehicle that meets your everyday needs.

Reducing fuel consumption means saving money and, more importantly, helping the environment. The annual *Fuel Consumption Guide* is just one of several decision-making tools produced by the ecoENERGY for Personal Vehicles program at NRCan. This program provides Canadian motorists with helpful tips on buying, driving and maintaining their vehicles to reduce fuel consumption and GHG emissions that contribute to climate change.

For more information on this and other ecoACTION initiatives, visit the Web site at ecoaction.gc.ca.

Fuel use is an ongoing expense and should be considered when purchasing or leasing a vehicle. Choosing the most fuel-efficient and appropriate size of vehicle, driving in a fuel-efficient manner, using your vehicle only when needed and following the manufacturer's operation and maintenance recommendations for your vehicle can save you fuel and money.

To learn more about how buying, driving and maintaining your vehicle in ways that benefit the environment and the economy, visit the Web site at ecoaction.gc.ca/vehicles.

Vehicle use has a significant impact on the environment and our health. GHGs, particularly carbon dioxide (**CO₂**), are produced when fuel is burned in your vehicle's engine. For every litre of gasoline used, about 2.4 kilograms (kg) of CO₂ are generated. Although not directly harmful to our health, CO₂ emissions contribute to climate change.

To find out the fuel consumption ratings and estimated annual fuel costs of new and pre-owned vehicles before you buy or lease, for 1995–2009 vehicles, visit the Web site at ecoaction.gc.ca/vehicles.

To request additional copies of the Guide, call 1-800-387-2000 (toll-free).

The Office of Energy Efficiency

Leading Canadians to Energy Efficiency at Home, at Work and on the Road.

The OEE, Canada's centre of excellence for energy conservation, energy efficiency and alternative fuels information, is playing a dynamic leadership role in helping Canadians save millions of dollars in energy costs while contributing to a healthier environment.

One of the OEE's key tasks is managing the Government of Canada's new ecoENERGY Efficiency Initiative, with its programs to reduce energy use in buildings and houses, industry, retrofits, personal vehicles and fleets. Homeowners and owners of small and medium-sized organizations can also apply for ecoENERGY Retrofit grants and financial incentives. In addition, the OEE promotes other energy-efficient transportation choices.

The OEE provides practical energy conservation advice to consumers, school boards, businesses and institutions, and has links to hundreds of related sites around the world.

With the assistance of the National Advisory Council on Energy Efficiency, the OEE is also charged with identifying opportunities for new and heightened energy efficiency measures. As well, it keeps Canadians abreast of developments in technology that can conserve fossil fuels or support the transition to less carbon-intensive energy sources, including renewable energy.

Informing key decision-makers in government, industry and the environmental and international communities about Canada's energy conservation and energy efficiency efforts and successes is a major focus of the OEE. Toward this end, the OEE publishes many comprehensive reports (available online).

The OEE is aggressively pursuing its vision of "Leading Canadians to Energy Efficiency at Home, at Work and on the Road" in ways that benefit both the environment and the economy. For further information, browse our Web site or contact us at

oee.nrcan.gc.ca

Office of Energy Efficiency
Natural Resources Canada
580 Booth St., 18th Floor
Ottawa ON K1A 0E4
Fax: 613-943-1590

About fuel consumption ratings

The fuel consumption information in the annual *Fuel Consumption Guide* is collected in conjunction with TC's Fuel Consumption Program.

The Fuel Consumption Program monitors the fuel consumption of new vehicles in Canada by collecting detailed data from manufacturers and importers and by testing selected new vehicle models. The program encourages improvements in the fuel efficiency of light duty vehicles by setting annual company average fuel consumption (CAFC) goals for the automotive manufacturers. The program also promotes public awareness of advanced fuel-efficient vehicle technologies.

For more information on this program, visit the Web site at www.tc.gc.ca/fcp.

Vehicle manufacturers use standardized testing and analytical procedures, approved by TC, to generate the vehicle fuel consumption data published in this Guide. TC compiles the data received from the vehicle manufacturers, and NRCan uses this data and other information to publish the annual *Fuel Consumption Guide*.

For more information on vehicle fuel consumption testing, visit TC's Fuel Consumption Program Web site at www.tc.gc.ca/fcp.

Fuel consumption ratings based on manufacturer submitted data are only available for light-duty vehicles with a gross vehicle weight of less than 3855 kg (8500 pounds [lb.]) or a curb weight of less than 2722 kg (6000 lb.):

- Gross vehicle weight is the estimated total weight of a road vehicle that is loaded to capacity, including the weight of the vehicle itself plus fuel, passengers, cargo and other miscellaneous items.
- Curb weight is the estimated weight of a road vehicle in operational status with all standard equipment, the weight of fuel at nominal tank capacity and the weight of some optional equipment.

Vehicles that exceed the light-duty gross vehicle weight limit of 3855 kg (8500 lb.) or curb weight limit of 2722 kg (6000 lb.) are not listed in the Guide.

In some cases, vehicle information was unavailable before publication and some new vehicle models may not appear in the printed *Fuel Consumption Guide*. To obtain the latest updated fuel consumption ratings for 2009 light-duty vehicles, visit the Web site at ecoaction.gc.ca/vehicles or consult your vehicle manufacturer or dealer for more information.



Testing procedures for vehicle fuel consumption

It would be difficult to drive every model of new vehicle on the road to measure fuel consumption. It would also be almost impossible to consistently duplicate on-road testing results as there are so many variables impacting the vehicle. Instead, a carefully controlled laboratory testing method, called the Federal Test Procedure (FTP), is followed to ensure that all vehicles are tested under identical conditions and that the results are consistent and repeatable.

The FTP is a standardized laboratory test method used in Canada that includes the use of standardized fuels, laboratories, testing equipment, test cycles and calculations. Selected prototypes of new vehicles are “run in” for about 6000 kilometres (km) before testing.

A test vehicle is mounted on a two-wheel laboratory chassis dynamometer that is programmed to take into account the aerodynamic efficiency, weight and rolling resistance of the vehicle. A trained driver then runs it through simulated city and highway driving cycles. All vehicles, including those with four-wheel (4X4) or all-wheel drive (AWD), are tested in two-wheel drive mode. However, tests are adjusted to reflect the increased weight and engine load using 4X4 and AWD systems.

The FTP is composed of two tests – the city test and the highway test.

Simulated city course

The city test simulates a 12-km, stop-and-go trip with an average speed of 32 km/h and a top speed of 91 km/h. The test runs for 23 minutes and includes 18 stops. About four minutes of test time are spent idling, to represent waiting at traffic lights. The test begins from a cold engine start, which is similar to starting a vehicle after it has been parked overnight during the summer. When the test is completed, the test cycle starts again with a hot engine start, and the first eight minutes of the test are repeated. This simulates restarting a vehicle after it has been warmed up, driven and then stopped for a short time.

Simulated highway course

The highway test simulates a 16-km trip with an average speed of 77 km/h and a top speed of 97 km/h. The test runs for 13 minutes and does not include any stops. However, the speed varies to simulate different kinds of highway and rural roads. The test begins from a hot engine start.

Fuel consumption values from these test cycles are calculated from the emissions generated. The fuel consumption ratings, shown in the Guide, are generated based on fuel consumption values from the laboratory testing and averaged based on Canadian sales volumes. They are then adjusted, using Canadian factors, to reflect real-world driving conditions.

For more information on vehicle fuel consumption testing, visit TC's Fuel Consumption Program Web site at www.tc.gc.ca/fcp.



Your fuel consumption may differ from that in the Guide

The Guide provides a reliable comparison of the fuel consumption of different vehicles. The published ratings are for typically equipped vehicles and are adjusted to reflect average real-world driving conditions in Canada. However, no test can simulate all possible combinations of traffic conditions, climate, driving behaviours and vehicle maintenance, and as such, the fuel consumption of your vehicle may differ from that in the Guide.

The ratings that appear on the EnerGuide Label for Vehicles and in the *2009 Fuel Consumption Guide* show the fuel efficiency that may be achieved with a properly maintained vehicle driven with fuel efficiency in mind.

For more information on vehicle fuel consumption and related topics, including tips to get the most fuel savings out of your new vehicle, visit the Web site at ecoaction.gc.ca/vehicles.

The fuel consumption you achieve with your vehicle may differ from published ratings, depending on how, where and when you drive and the optional equipment installed. Many factors can affect the fuel consumption of your vehicle, including your driving style and behaviour, aggressive acceleration, braking and driving speed, age and overall operating condition of your vehicle, temperature, weather, traffic, road conditions, and drive systems and powered accessories (e.g. air conditioning) installed on your vehicle.

For more information on factors that can affect your vehicle's fuel consumption, visit TC's Web site at www.tc.gc.ca/fcp.

Vehicle classes

In the Guide, cars are divided into six classes – four of which are based on an interior volume (int. vol.) index that combines passenger and trunk or cargo space, and two of which are based on car line (two-seaters and station wagons). Light trucks are divided into four classes – pickup trucks, special purpose vehicles (i.e. sport utility vehicles [SUVs]), minivans and large vans.



TWO-SEATER CAR (T)



STATION WAGON (W)



SUBCOMPACT CAR (S)

int. vol. less than 2830 L (100 cu. ft.)



PICKUP TRUCK



COMPACT CAR (C)

int. vol. 2830–3115 L (100–110 cu. ft.)



SPECIAL PURPOSE VEHICLE (SUV)



MID-SIZE CAR (M)

int. vol. 3115–3400 L (110–120 cu. ft.)



MINIVAN (V)



FULL-SIZE CAR (L)

int. vol. greater than 3400 L (120 cu. ft.)



LARGE VAN (F)

ecoENERGY for Vehicles Awards

NRCAN recognizes the manufacturers of the most fuel-efficient new light-duty vehicles in their class sold in Canada each model year. For more information about current and previous winners, visit the Web site at ecoaction.gc.ca/vehicles.

Winners for 2009

Cars	
Two-seater	smart fortwo/smart fortwo cabriolet
Subcompact	MINI Cooper/MINI Cooper Clubman/ MINI Cooper Convertible Toyota Yaris
Compact	Honda Civic Hybrid
Mid-size	Toyota Prius
Full-size	Honda Accord Sedan Hyundai Sonata
Station wagon	Volkswagen Jetta Wagon TDI Clean Diesel
Light trucks	
Pickup truck	Ford Ranger Mazda B2300
Special purpose vehicle	Ford Escape Hybrid
Minivan	Mazda 5
Large van	Chevrolet Express Cargo GMC Savana Cargo

See page E1 for fuel consumption information on this year's winners.

The EnerGuide Label for Vehicles

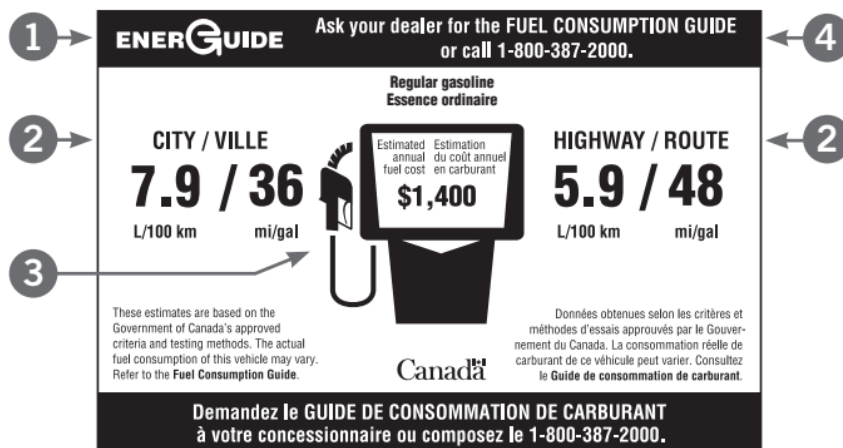
The EnerGuide Label is affixed to all new light-duty vehicles – including passenger cars, pickup trucks, special purpose vehicles and vans – for retail sale in Canada. The EnerGuide Label provides the model-specific fuel consumption for the vehicle to which it is affixed. Use the EnerGuide Label to compare new vehicle fuel consumption information and identify the most fuel-efficient new vehicle for your everyday needs.

The EnerGuide Label for Vehicles has a standardized design (as illustrated). It is affixed to the vehicle alone or as part of the vehicle options and price label. EnerGuide Labels should remain on new vehicles

until they are sold. If a new vehicle has no label, ask the dealer for the manufacturer's fuel consumption ratings for the vehicle, consult this Guide or visit the Web site at ecoaction.gc.ca/vehicles.

The fuel consumption ratings that appear on the EnerGuide Label are provided by vehicle manufacturers and are based on standardized testing procedures performed under controlled conditions.

Use the EnerGuide Label and *Fuel Consumption Guide* to compare the fuel consumption information and the estimated annual fuel cost of vehicles.



- 1 EnerGuide is the official Government of Canada mark for rating and labelling the energy consumption or energy efficiency of products, such as appliances, heating and cooling equipment, new vehicles and houses that have had an energy efficiency evaluation. For more information on EnerGuide, visit the Web site at oee.nrcan.gc.ca/energuide.
- 2 Compare the city and highway fuel consumption ratings of different vehicles to find out which vehicles consume the least amount of fuel.
- 3 Use the estimated annual fuel cost based on fuel type to assess potential fuel costs and savings when comparing vehicles.
- 4 If your new vehicle dealer is out of stock, use the contact information on the label to order your free copy of the 2009 *Fuel Consumption Guide*.



Comparing vehicles

Use the tables in this Guide to compare the estimated annual fuel consumption and costs for different vehicles. The vehicle with the best fuel consumption ratings and lowest estimated annual fuel use will save you fuel and money year after year – even more if fuel prices rise. Remember, the lower the litres per 100 kilometres (L/100 km) ratings, the lower the fuel consumption. Conversely, the higher the miles per imperial gallon (mi./gal.) ratings, the better the fuel economy.



Conversion between litres per 100 kilometres and miles per gallon

To convert L/100 km into mi./gal. or mi./gal. into L/100 km, use the following formulas:

$$\text{L/100 km} = \frac{282.48}{\text{mi./gal.}} \quad \text{mi./gal.} = \frac{282.48}{\text{L/100 km}}$$

Note: 4.546 L = 1 imperial gallon

1 imperial gallon = 1.2 U.S. gallons

CAUTION ON USING U.S. FUEL ECONOMY DATA FOR COMPARISON PURPOSES

Fuel consumption ratings in Canada and fuel economy ratings in the United States will differ significantly.

Beginning with the model year 2008, the United States implemented additional testing cycles and procedures for their fuel economy ratings.

Furthermore, U.S. fuel economy ratings are listed in miles per U.S. gallon and are averaged based on U.S. sales and adjustment factors.

Calculating estimated annual fuel use

FUEL CONSUMPTION

Estimated annual fuel use and fuel cost are based on an annual driving distance of 20 000 km with a mix of 55 percent city driving and 45 percent highway driving.

You can use the following formula to calculate your estimated annual fuel use and assess potential savings when comparing vehicles:

Annual fuel use (in litres) =

$$\frac{\text{annual distance travelled (km)} \times \text{fraction of city driving} \times \text{city fuel consumption rating (L/100 km)}}{100}$$

+

$$\frac{\text{annual distance travelled (km)} \times \text{fraction of highway driving} \times \text{highway fuel consumption rating (L/100 km)}}{100}$$

For example, if we use the sample EnerGuide Label ratings (page 10)

$$\frac{20\,000 \text{ km} \times 0.55 \times 7.9 \text{ L}}{100 \text{ km}} + \frac{20\,000 \text{ km} \times 0.45 \times 5.9 \text{ L}}{100 \text{ km}} = 1400 \text{ L}$$

The estimated annual fuel use is 1400 L.

REMEMBER: The lower the fuel consumption rating in L/100 km and the lower your estimated annual fuel use, the greater your fuel savings – year after year.

 **Calculating estimated annual fuel cost****FUEL COST**

Estimated fuel costs for 2009 are based on forecast prices of \$1/L for regular gasoline, \$1.10/L for premium gasoline and \$1/L for diesel fuel.

Fuel prices for alternative fuels are not provided in the Guide due to differences in availability.

You can use the following formula to calculate your estimated annual fuel cost and assess potential savings when comparing vehicles:

$$\text{Annual fuel cost} = \text{annual fuel consumption} \times \text{fuel cost (\$/L)}$$

For example, if we use the sample EnerGuide Label ratings (page 10) and fuel cost per litre of regular gasoline (\$1/L)

$$1400 \text{ L} \times \$1/\text{L} = \$1,400$$

The estimated annual fuel cost is \$1,400.

REMEMBER: Higher fuel prices than the above forecasts will result in annual costs greater than those printed in the Guide and on the EnerGuide Label.



Calculating estimated annual carbon dioxide emissions

Whenever your vehicle is using fuel, it produces tailpipe emissions including GHGs. CO₂ is a primary GHG, and the amount of CO₂ your vehicle generates depends on the amount and type of fuel used. For every litre of gasoline used, about 2.4 kg of CO₂ are produced; for every litre of diesel fuel, about 2.7 kg of CO₂ are produced.

Vehicle technology also influences the level of CO₂ emissions from a vehicle. For example, a modern diesel vehicle is inherently more fuel efficient than its gasoline equivalent. And for the same distance travelled, a modern diesel can reduce CO₂ emissions by about 20 percent compared with those from a similar gasoline vehicle, even though its per litre CO₂ emissions are higher. Hybrid gasoline-electric vehicles can also reduce CO₂ emissions through increased fuel efficiency and reduced fuel use.

CO₂ emissions are calculated by multiplying the vehicle's estimated annual fuel use by a conversion factor for the type of fuel used.

For example, if we use the estimated annual fuel use derived from the sample EnerGuide Label (page 10)

$$1400 \text{ L} \times 2.4 \text{ kg CO}_2/\text{L gasoline} = 3360 \text{ kg CO}_2$$

The estimated annual CO₂ emissions are 3360 kg of CO₂.

REMEMBER: The lower the CO₂ emissions, the lower the impact on the environment.



Renewable fuels and greenhouse gas emissions reduction

In addition to choosing the most fuel-efficient vehicle for your everyday needs, your fuel choice can further reduce your GHG emissions.

For example, ethanol and biodiesel are renewable fuels made from plant materials that absorb CO₂ while growing. Because of this, using ethanol or biodiesel in place of non-renewable fossil fuels reduces GHG emissions. The level of GHG emissions reduction provided by ethanol and biodiesel blended fuels depends on a number of factors, including the percentage of ethanol or biodiesel in the fuel blend.

All major vehicle manufacturers design their vehicles to run year-round on gasoline containing an ethanol blend of up to 10 percent (E-10) without any engine modification. Check your owner's manual to confirm. E-10 is now available at many service stations across Canada. Visit the Refuelling Stations page at alternativefuels.gc.ca to find an E-10 retailer located near you.

Ethanol blends of up to 85 percent ethanol (E-85) and 15 percent unleaded gasoline can be used in place of 100 percent gasoline in specially designed flexible-fuel vehicles (FFVs). Refer to the tables in this Guide for FFV model availability and fuel consumption information.

Depending on the percentage of ethanol blended with gasoline, the use of ethanol in fuel can reduce CO₂ emissions though its use will result in increased fuel consumption compared with gasoline.

Biodiesel is another fuel made from renewable resources (plant or animal materials). B-5 blends (diesel with up to 5 percent biodiesel) can reduce overall lifecycle CO₂ emissions compared with unblended diesel fuel. Most new diesel-powered vehicles can operate on B-5 year-round without any engine modification; check your owner's manual to confirm.

Whether your fuel choice is gasoline, ethanol-blended gasoline, diesel, biodiesel-blended diesel, or other alternative fuels, consult your owner's manual for the manufacturer's recommended fuels for your vehicle.

For more information on these and other alternative fuels, visit alternativefuels.gc.ca.



Saving fuel: tips on driving and maintenance

Once you have chosen the most fuel-efficient vehicle for your everyday needs, you can achieve additional savings and reduce your vehicle's impact on the environment by following some tips.

- **Consult your owner's manual.** It contains important information about how to drive and maintain your vehicle for optimum performance and efficiency.
- **Follow the manufacturer's recommended maintenance schedule.** Service your vehicle regularly. A poorly maintained vehicle can use up to 15 percent more fuel and create more emissions.
- **Check fluid levels at least once a month.** Check and change the engine oil, engine coolant, transmission fluid and power steering fluid according to the manufacturer's recommendations in your owner's manual. Also, check around and under the vehicle for fluid leaks; and if there are leaks, have them repaired.
- **Measure your tire pressure at least once a month.** Inflate cold tires to the recommended pressure. The correct tire inflation information for your vehicle is usually indicated near the driver's door, in the glove compartment or in the owner's manual. For every 28 kilopascals (4 pounds per square inch) of under-inflation, fuel use increases by about 2 percent. Properly inflated tires will last longer, make your vehicle safer to drive and save fuel.
- **Reduce idling.** If you are going to be parked for more than 60 seconds – turn the engine off. Unnecessary idling wastes money and fuel, and produces GHGs that contribute to climate change.
- **Warm up your vehicle by driving it at a moderate speed.** Drive the vehicle to warm it up, rather than idling the engine. Usually no more than 60 seconds of idling is needed on cold winter days, provided your windows are defrosted and your vehicle is free of snow.
- **Use a block heater in the winter to warm your engine before starting.** A cold engine is at its worst for fuel consumption, engine wear and exhaust emissions. Block heaters can improve overall winter fuel economy by as much as 10 percent by warming the engine, coolant and oil. Use an automatic timer to turn on the block heater for no more than two hours before you plan to drive.

- **Do not overuse your remote starter.** People with remote starters sometimes start their vehicles long before they are ready to drive. Remote starts can result in needless idling and wasted fuel. Limit remote car starter use and unnecessary warm-up times to 60 seconds.
- **Avoid speeding.** Increasing your highway speed from 100 km/h to 120 km/h can increase your fuel consumption by up to 20 percent.
- **Use cruise control.** Under normal driving conditions, cruise control saves fuel on the highway by keeping your speed constant and avoiding inadvertent speeding. Check your owner's manual regarding the safe operation of your vehicle's cruise control system.
- **Use your air conditioning sparingly.** Air conditioning can increase fuel consumption by up to 20 percent due to the extra load on the engine. Use your vehicle's flow-through ventilation on the highway, or open a window during city driving. If you use your vehicle's air conditioning, set the controls to a comfort level that allows the system to shut off once the vehicle's interior is cool. Refer to the owner's manual for information on your vehicle's air-conditioning system.
- **Remove unnecessary weight.** If you add weight to your vehicle for extra traction in the winter months, remember to remove it when the snow melts. Unnecessary weight can result in wasted fuel and needless CO₂ emissions.
- **Take off the roof rack.** A loaded or empty roof rack increases fuel consumption through aerodynamic drag. A removable roof rack, installed only when needed, is your best option.
- **Adopt fuel-efficient driving habits.** Accelerate smoothly, as abrupt starts and stops waste fuel. Plan your driving and look ahead of traffic. Anticipate problems and keep a safe distance between your vehicle and the one ahead to avoid sudden braking.
- **Make one long trip instead of several short trips.** Plan and combine your trips as taking short trips (less than 5 km) burns more fuel, regardless of the season, because the engine and drivetrain do not reach their most efficient operating temperatures.
- **Leave the vehicle at home, or park partway to your destination.** Walk, cycle, car pool or take public transit whenever you can.



The cost of fuel

The following chart shows a range of fuel costs based on various fuel prices and litres of fuel used.

Litres	Cost/L					
	90¢/L	\$1.10/L	\$1.30/L	\$1.50/L	\$1.70/L	\$1.90/L
700	\$630	\$770	\$910	\$1,050	\$1,190	\$1,330
800	\$720	\$880	\$1,040	\$1,200	\$1,360	\$1,520
900	\$810	\$990	\$1,170	\$1,350	\$1,530	\$1,710
1000	\$900	\$1,100	\$1,300	\$1,500	\$1,700	\$1,900
1100	\$990	\$1,210	\$1,430	\$1,650	\$1,870	\$2,090
1200	\$1,080	\$1,320	\$1,560	\$1,800	\$2,040	\$2,280
1300	\$1,170	\$1,430	\$1,690	\$1,950	\$2,210	\$2,470
1400	\$1,260	\$1,540	\$1,820	\$2,100	\$2,380	\$2,660
1500	\$1,350	\$1,650	\$1,950	\$2,250	\$2,550	\$2,850
1600	\$1,440	\$1,760	\$2,080	\$2,400	\$2,890	\$3,040
1700	\$1,530	\$1,870	\$2,210	\$2,550	\$3,060	\$3,230
1800	\$1,620	\$1,980	\$2,340	\$2,700	\$3,230	\$3,420
1900	\$1,710	\$2,090	\$2,470	\$2,850	\$3,400	\$3,610
2000	\$1,800	\$2,200	\$2,600	\$3,000	\$3,570	\$3,800
2100	\$1,890	\$2,310	\$2,730	\$3,150	\$3,740	\$3,990
2200	\$1,980	\$2,420	\$2,860	\$3,300	\$3,910	\$4,180
2300	\$2,070	\$2,530	\$2,990	\$3,450	\$4,080	\$4,370
2400	\$2,160	\$2,640	\$3,120	\$3,600	\$4,250	\$4,560
2500	\$2,250	\$2,750	\$3,250	\$3,750	\$4,420	\$4,750
2600	\$2,340	\$2,860	\$3,380	\$3,900	\$4,590	\$4,940
2700	\$2,430	\$2,970	\$3,510	\$4,050	\$4,760	\$5,130
2800	\$2,520	\$3,080	\$3,640	\$4,200	\$4,930	\$5,320
2900	\$2,610	\$3,190	\$3,770	\$4,350	\$5,100	\$5,510
3000	\$2,700	\$3,300	\$3,900	\$4,500	\$5,270	\$5,700
3100	\$2,790	\$3,410	\$4,030	\$4,650	\$5,440	\$5,890
3200	\$2,880	\$3,520	\$4,160	\$4,800	\$5,610	\$6,080
3300	\$2,970	\$3,630	\$4,290	\$4,950	\$5,780	\$6,270
3400	\$3,060	\$3,740	\$4,420	\$5,100	\$5,950	\$6,460
3500	\$3,150	\$3,850	\$4,500	\$5,250	\$6,120	\$6,650
3600	\$3,240	\$3,960	\$4,680	\$5,400	\$6,290	\$6,840
3700	\$3,330	\$4,070	\$4,810	\$5,550	\$6,460	\$7,030
3800	\$3,420	\$4,180	\$4,940	\$5,700	\$6,630	\$7,220
3900	\$3,510	\$4,290	\$5,070	\$5,850	\$6,800	\$7,410
4000	\$3,600	\$4,400	\$5,200	\$6,000	\$6,970	\$7,600

For the fuel consumption of specific vehicles, check the “FUEL (L)/YEAR” column in the tables in this Guide.

Links to information sources

- personal transportation, technologies and fuels: oee.nrcan.gc.ca/transportation/personal
 - Office of Energy Efficiency: oee.nrcan.gc.ca
 - ecoACTION: ecoaction.gc.ca
 - Environment Canada: www.ec.gc.ca
 - Transport Canada - Fuel Consumption Program: www.tc.gc.ca/fcp
 - Association of International Automobile Manufacturers of Canada*: www.aiamc.com
 - Canadian Vehicle Manufacturers' Association*: www.cvma.ca
 - Canadian Automobile Dealers Association: www.cada.ca
 - Canadian Automobile Association: www.caa.ca
- * Includes links to vehicle manufacturer Web sites

Where to find the Guide

Copies of this Guide are available at

- new-vehicle dealerships
- most local, provincial and territorial motor vehicle license agency offices
- participating credit union offices across Canada
- participating Caisse populaires et d'économie Desjardins in Quebec
- participating Canadian Automobile Association offices

Contact us

For more information and tips on buying, driving and maintaining your vehicle to save money and fuel, as well as reduce GHG emissions, visit the Web site at vehicles.gc.ca.

To obtain additional copies of this or other free publications on energy efficiency, please contact:

Energy Publications
 Office of Energy Efficiency
 Natural Resources Canada
 c/o St. Joseph Communications
 Order Processing Unit
 1165 Kenaston Street
 PO Box 9809 Station T
 Ottawa ON K1G 6S1

Tel.: 1-800-387-2000 (toll-free)

Fax: 613-740-3114

TTY: 613-996-4397 (teletype for the hearing-impaired)

E-mail: auto.smart@nrcan.gc.ca

Web site: ecoaction.gc.ca/vehicles



AUTOMOBILES

A
**MANUFACTURER /
CONSTRUCTEUR
MODEL / MODÈLE**

CLASS / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDERÉE	FUEL TYPE / CARBURANT	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	FUEL (L) / YEAR	CARBURANT (L) / AN	LITRES	CONSUMPTION / CONSOMMATION		
											L/100 km	mi./gal.	L/100 km
ACURA													
CSX	C	2.0	4	X	M5+	8.7	6.4	32	44	1540	1540	3696	
CSX	C	2.0	4	Z	M6+	10.2	6.8	28	42	1914	1740	4176	
CSX	C	2.0	4	X	SSE	9.5	6.5	30	43	1620	1620	3888	
RL AWD	M	3.7	6	Z	SSE	13.1	9.0	22	31	2464	2240	5376	
TL	M	3.5	6	Z	SSE	11.6	7.5	24	38	2134	1940	4656	
TL AWD	M	3.7	6	Z	SSE	12.3	8.1	23	35	2288	2080	4992	
TSX	C	2.4	4	Z	M6+	10.5	7.0	27	40	1958	1780	4272	
TSX	C	2.4	4	Z	S5E	9.6	6.5	29	43	1804	1640	3936	
ASTON MARTIN													
DB9	S	5.9	12	Z	M6	18.9	11.7	15	24	3454	3140	7536	
DB9	S	5.9	12	Z	S6	17.3	10.4	16	27	3124	2840	6816	

AUTOMOBILES


**MANUFACTURER /
CONSTRUCTEUR
MODEL / MODÈLE**

CLASS / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDERÉE	FUEL TYPE / CARBURANT	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	FUEL (L) / YEAR	CARBURANT (L) / AN	LITRES	CONSUMPTION / CONSOMMATION		
											L/100 km	mi./gal.	L/100 km
A8								M	4.2	8	Z	S6+	13.1
A8L								L	4.2	8	Z	S6+	13.1
A8L								L	6.0	12	Z	S6+	16.4
R8								T	4.2	8	Z	M6+	17.1
R8								T	4.2	8	Z	S6+	17.0
R8								T	5.2	10	Z	M6+	19.1
R8								T	5.2	10	Z	S6+	16.5
S4 CABRIOLET	S	4.2	8	Z	M6+			S	4.2	8	Z	M6+	16.2
S4 CABRIOLET	S	4.2	8	Z	S6+			S	4.2	8	Z	S6+	15.5
S5	S	4.2	8	Z	M6+			S	4.2	8	Z	M6+	15.1
S5	S	4.2	8	Z	S6+			S	4.2	8	Z	S6+	12.8
DB9	S	5.9	12	Z	M6	18.9	11.7	15	24	3454	3140	7536	
DB9	S	5.9	12	Z	S6	17.3	10.4	16	27	3124	2840	6816	

▼ EXPLANATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, Veuillez CONSULTER NOTRE SITE WEB À : vehicules.gc.ca.

DBS #	T	5.9	12	Z	S6	18.1	11.2	16	25	3278	2980	7152	S8	M	5.2	10	Z	S6+	16.6	10.8	17	26	3080	2800	6720
DBS #	T	5.9	12	Z	M6	19.1	12.1	15	23	3520	3200	7680	TT COUPE	S	2.0	4	Z	S6+	9.0	6.3	31	45	1716	1560	3744
V8 VANTAGE	T	4.7	8	Z	M6	17.4	10.8	16	26	3168	2880	6912	TT COUPE QUATTRO	S	3.2	6	Z	M6+	12.6	8.1	22	35	2332	2120	5088
V8 VANTAGE	T	4.7	8	Z	X6	16.4	10.3	17	27	3014	2740	6576	TT COUPE QUATTRO	S	3.2	6	Z	S6+	11.7	8.3	24	34	2222	2020	4848
AUDI																									
A3	W	2.0	4	Z	M6+	10.4	6.7	27	42	1914	1740	4176	TT ROADSTER	T	2.0	4	Z	S6+	9.2	6.6	31	43	1760	1600	3840
A3	W	2.0	4	Z	S6+	9.4	6.9	30	41	1826	1660	3984	TT ROADSTER QUATTRO	T	2.0	4	Z	S6+	9.6	7.1	29	40	1870	1700	4080
A3 QUATTRO	W	3.2	6	Z	S6+	11.3	8.0	25	35	2156	1960	4704	TT ROADSTER QUATTRO	T	3.2	6	Z	M6+	12.6	8.1	22	35	2332	2120	5088
A3 QUATTRO	W	2.0	4	Z	S6+	9.6	7.5	29	38	1892	1720	4128	TT ROADSTER QUATTRO	T	3.2	6	Z	S6+	11.7	8.3	24	34	2222	2020	4848
BENTLEY																									
A4 CABRIOLET	S	2.0	4	Z	V+	9.0	6.5	31	43	1716	1560	3744	ARNAGE	M	6.8	8	Z	S6+	22.3	13.9	13	20	4070	3700	8880
A4 CABRIOLET QUATTRO	S	2.0	4	Z	S6+	10.1	7.4	28	38	1958	1780	4272	ARNAGE RL	L	6.8	8	Z	S6+	22.7	13.3	12	21	4070	3700	8880
A4 CABRIOLET QUATTRO	S	3.1	6	Z	S6+	12.3	8.0	23	35	2266	2060	4944	AZURE	M	6.8	8	Z	S6+	22.7	13.3	12	21	4070	3700	8880
A4 QUATTRO	C	3.2	6	Z	S6+	12.1	7.7	23	37	2222	2020	4848	BROOKLANDS	M	6.8	8	Z	S6+	22.3	13.9	13	20	4070	3700	8880
A4 QUATTRO	C	2.0	4	Z	S6+	10.1	7.4	28	38	1958	1780	4272	CONTINENTAL FLYING SPUR	M	6.0	12	Z	S6+	20.9	11.9	14	24	3696	3360	8064
A5 QUATTRO	S	3.2	6	Z	M6+	12.7	7.7	22	37	2310	2100	5040	CONTINENTAL GT	C	6.0	12	Z	S6+	20.4	11.6	14	24	3630	3300	7920
A5 QUATTRO	S	3.2	6	Z	S6+	12.1	7.7	23	37	2222	2020	4848	CONTINENTAL GTC	C	6.0	12	Z	S6+	20.9	11.9	14	24	3696	3360	8064
A6 QUATTRO	M	4.2	8	Z	S6+	13.1	8.8	22	32	2464	2240	5376													

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
 FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: vehicles.gc.ca.
 POUR LES CHIFFRES LES PLUS À JOUR, Veuillez CONSULTER NOTRE SITE WEB À : vehicules.gc.ca.



AUTOMOBILES



A

AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE		CONSUMPTION / CONSOMMATION										
		L/100 km		mi./gal.		FUEL (L) / YEAR		CARBURANT (L) / AN		Litres		
		Highway / ROUTE		City / VILLE		Highway / ROUTE		City / VILLE		Highway / ROUTE		
TRANSMISSION	No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	OVERDRIVE / SURMULTIPPLICATEUR	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	
ENGINE SIZE / CYLINDEREE	N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	FUEL TYPE / CARBURANT	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	
128 CABRIOLET	S 3.0 6 Z	M6+	11.3 7.0 25 40	2046	1860	4464	335i xDRIVE COUPE	S 3.0 6 Z	M6+	12.6 8.0 22	2310	2100
128 CABRIOLET	S 3.0 6 Z	E6+	11.4 7.3 25 39	2090	1900	4560	335i xDRIVE SEDAN	C 3.0 6 Z	E6+	12.3 7.9 23	36	2266 2060
128 COUPE	S 3.0 6 Z	M6+	11.3 7.0 25 40	2046	1860	4464	335i xDRIVE SEDAN	C 3.0 6 Z	E6+	12.6 8.0 22	2310	2100
128 COUPE	S 3.0 6 Z	E6+	11.3 6.9 25 41	2046	1860	4464	528i SEDAN	M 3.0 6 Z	E6+	12.3 7.9 23	36	2266 2060
135i CABRIOLET	S 3.0 6 Z	M6+	12.3 7.6 23 37	2244	2040	4896	528i SEDAN	M 3.0 6 Z	E6+	11.4 7.3 25	39	2090 1900
135i CABRIOLET	S 3.0 6 Z	E6+	11.8 7.6 24 37	2178	1980	4752	528i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.3 7.6 23	37	2244 2040
135i COUPE	S 3.0 6 Z	M6+	12.0 7.9 24 36	2222	2020	4848	528i xDRIVE SEDAN	M 3.0 6 Z	E6+	11.9 7.8 24	36	2222 2020
135i COUPE	S 3.0 6 Z	E6+	11.9 7.8 24 36	2200	2000	4800	535i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.6 8.0 22	35	2310 2100
323i SEDAN	C 2.5 6 Z	M6+	11.1 6.9 25 41	2024	1840	4416	535i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.3 7.9 23	36	2266 2060
323i SEDAN	C 2.5 6 Z	E6+	11.2 6.7 25 42	2024	1840	4416	535i xDRIVE TOURING	W 3.0 6 Z	M6+	13.5 8.5 21	33	2464 2240
328i CABRIOLET	S 3.0 6 Z	M6+	12.2 7.4 23 38	2222	2020	4848	535i xDRIVE TOURING	W 3.0 6 Z	E6+	12.8 8.2 22	34	2354 2140

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE		CONSUMPTION / CONSOMMATION										
		L/100 km		mi./gal.		FUEL (L) / YEAR		CARBURANT (L) / AN		Litres		
		Highway / ROUTE		City / VILLE		Highway / ROUTE		City / VILLE		Highway / ROUTE		
TRANSMISSION	No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	OVERDRIVE / SURMULTIPPLICATEUR	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	City / VILLE	Highway / ROUTE	
ENGINE SIZE / CYLINDEREE	N°OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	FUEL TYPE / CARBURANT	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	CLASS / CATÉGORIE	
335i xDRIVE COUPE	S 3.0 6 Z	E6+	12.3 7.9 23 35	2310	2100	5040	335i xDRIVE COUPE	S 3.0 6 Z	E6+	12.3 7.9 23 36	2266 2060	4944
335i xDRIVE SEDAN	C 3.0 6 Z	E6+	12.6 8.0 22 35	2310	2100	5040	335i xDRIVE SEDAN	C 3.0 6 Z	E6+	12.3 7.9 23 36	2266 2060	4944
528i SEDAN	M 3.0 6 Z	E6+	11.3 7.0 25 40	2046	1860	4464	528i SEDAN	M 3.0 6 Z	E6+	11.4 7.3 25 39	2090 1900	4560
528i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.3 7.6 23 37	2244	2040	4896	528i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.3 7.6 23 37	2244 2040	4896
528i xDRIVE SEDAN	M 3.0 6 Z	E6+	11.9 7.8 24 36	2222	2020	4848	528i xDRIVE SEDAN	M 3.0 6 Z	E6+	11.9 7.8 24 36	2222 2020	4848
535i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.6 8.0 22 35	2310	2100	5040	535i xDRIVE SEDAN	M 3.0 6 Z	E6+	12.3 7.9 23 36	2266 2060	4944
535i xDRIVE TOURING	W 3.0 6 Z	M6+	13.5 8.5 21 33	2464	2240	5376	535i xDRIVE TOURING	W 3.0 6 Z	M6+	12.8 8.2 22 34	2354	2140

328i CABRIOLET	S	3.0	6	Z	E6+	11.4	7.3	25	39	2090	1900	4560	M50i SEDAN	M	4.8	8	Z	E6+	13.5	8.5	21	33	2486	2260	5424
328i COUPE	S	3.0	6	Z	M6+	11.3	7.0	25	40	2046	1860	4464	M50i SEDAN	M	4.8	8	Z	E6+	15.0	9.6	19	29	2772	2520	6048
328i COUPE	S	3.0	6	Z	E6+	11.3	6.9	25	41	2046	1860	4464	650i CABRIOLET	S	4.8	8	Z	M6+	14.0	8.7	20	32	2552	2320	5668
328i SEDAN	C	3.0	6	Z	M6+	11.3	7.0	25	40	2046	1860	4464	650i CABRIOLET	S	4.8	8	Z	E6+	13.9	9.1	20	31	2574	2340	5616
328i SEDAN	C	3.0	6	Z	E6+	11.3	6.9	25	41	2046	1860	4464	650i COUPE	S	4.8	8	Z	M6+	13.5	8.5	21	33	2486	2260	5424
328i xDRIVE COUPE	S	3.0	6	Z	M6+	12.3	7.6	23	37	2244	2040	4896	650i COUPE	S	4.8	8	Z	E6+	15.7	10.1	18	28	2904	2640	6336
328i xDRIVE COUPE	S	3.0	6	Z	E6+	11.9	7.8	24	36	2222	2020	4848	M3 CABRIOLET	S	4.0	8	Z	M6+	15.7	10.1	18	28	2904	2640	6336
328i xDRIVE SEDAN	C	3.0	6	Z	M6+	12.3	7.6	23	37	2244	2040	4896	M3 CABRIOLET	S	4.0	8	Z	X7+	15.3	9.7	18	29	2816	2560	6144
328i xDRIVE SEDAN	C	3.0	6	Z	E6+	11.9	7.8	24	36	2222	2020	4848	M3 COUPE	S	4.0	8	Z	M6+	15.4	9.9	18	29	2838	2580	6192
328i xDRIVE TOURING	W	3.0	6	Z	M6+	12.3	7.6	23	37	2244	2040	4896	M3 COUPE	S	4.0	8	Z	X7+	15.3	9.7	18	29	2816	2560	6144
328i xDRIVE TOURING	W	3.0	6	Z	E6+	11.9	7.8	24	36	2222	2020	4848	M3 SEDAN	C	4.0	8	Z	M6+	15.4	9.9	18	29	2838	2580	6192
335d SEDAN	C	3.0	6	D	E6+	9.0	5.4	31	52	1480	1480	3996	M3 SEDAN	C	4.0	8	Z	X7+	19.9	11.9	14	24	3586	3260	7824
335i CABRIOLET	S	3.0	6	Z	M6+	12.3	7.6	23	37	2244	2040	4896	M5 SEDAN	M	5.0	10	Z	M6+	18.3	11.0	15	26	3300	3000	7200
335i CABRIOLET	S	3.0	6	Z	E6+	11.8	7.6	24	37	2178	1980	4752	M5 SEDAN	M	5.0	10	Z	X7+	20.3	11.7	14	24	3608	3280	7872
335i COUPE	S	3.0	6	Z	M6+	12.3	7.6	23	37	2244	2040	4896	M6 CABRIOLET	S	5.0	10	Z	M6+	18.0	10.8	16	26	3256	2960	7104
335i COUPE	S	3.0	6	Z	E6+	11.8	7.6	24	37	2178	1980	4752	M6 COUPE	S	5.0	10	Z	X7+	19.9	11.9	14	24	3586	3260	7824
335i SEDAN	C	3.0	6	Z	E6+	11.8	7.6	24	37	2178	1980	4752	M6 COUPE	S	5.0	10	Z	X7+	18.3	11.0	15	26	3300	3000	7200

AUTOMOBILES



MANUFACTURER / CONSTRUCTEUR	CLASS / CATÉGORIE
	MODEL / MODÈLE
ENGINE SIZE / CYLINDER NO. OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT
	TRANSMISSION NO. OF GEARS / Nbre de vitesses OVERDRIVE / SURMULTIPLICATON
CITY / VILLE	HIGHWAY / ROUTE CITY / VILLE
	HIGHWAY / ROUTE HIGHWAY / ROUTE
CITY / VILLE L/100 km.	CITY / VILLE mi./gal.
	HIGHWAY / ROUTE HIGHWAY / ROUTE
CONSUMPTION / CONSOMMATION Litres	FUEL (L) / YEAR CARBURANT (L) / AN
	CO₂ EMISSIONS DE CO₂ (kg) / AN

AUTOMOBILES



MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION					
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE
COBALT TURBO	S 2.0	4	Z	M5+	9.4	6.7	30
COBALT XFE	S 2.2	4	X	M5+	8.0	5.4	35
CORVETTE	T 6.2	8	Z	M6+	12.9	7.7	22
CORVETTE	T 6.2	8	Z	S6E	14.3	8.1	20
CORVETTE	T 7.0	8	Z	M6+	14.2	8.2	20
CORVETTE #	T 6.2	8	Z	M6+	15.6	10.2	18
IMPALA	L 5.3	8	Z	E4E	12.9	8.1	22
IMPALA FFV	L 3.5	6	X	E4E	10.8	6.7	26
IMPALA FFV	L 3.5	6	E	E4E	14.8	9.1	19
IMPALA FFV	L 3.9	6	X	E4E	12.0	7.4	24
IMPALA FFV	L 3.9	6	E	E4E	16.3	10.1	17
MALIBU	M 2.4	4	X	E4E	9.5	6.5	30

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, VÉUILLEZ CONSULTER NOTRE SITE WEB À : véhicules.gc.ca.

CTS #	M	6.2	8	Z	S6E	17.5	11.0	16	26	2882	2620	6288	M	2.4	4	X	S6E	9.4	5.9	30	48	1560	1560	3744															
CTS AWD	M	3.6	6	X	S6E	12.3	7.9	23	36	2060	2060	4944	M	3.6	6	X	S6E	12.2	7.8	23	36	2040	2040	4896															
CTS AWD #	M	3.6	6	X	S6E	12.5	7.5	23	38	2060	2060	4944	M	2.4	4	X	E4E	7.9	5.8	36	49	1380	1380	3312															
DTS	L	4.6	8	Z	E4E	13.8	8.7	20	32	2530	2300	5520	M	3.5	6	X	E4E	10.8	6.7	26	42	1800	1800	4320															
STS	M	3.6	6	X	S6E	12.2	7.5	23	38	2020	2020	4848	M	3.5	6	E	E4E	14.8	9.1	19	31	2460	2460	2460															
STS	M	4.4	8	Z	S6E	16.4	10.3	17	27	3014	2740	6576	CHRYSLER																										
STS	M	4.6	8	Z	S6E	14.1	8.1	20	35	2508	2280	5472	300			L	3.5	6	X	E4+	12.2	8.1	23	35	2060	2060	4944												
STS AWD	M	3.6	6	X	S6E	12.5	7.5	23	38	2060	2060	4944	300 AWD			L	3.5	6	X	S5+	12.6	8.6	22	33	2160	2160	5184												
STS AWD	M	4.6	8	Z	S6E	14.2	9.1	20	31	2618	2380	5712	300C (MDS)			L	5.7	8	X	S5+	13.5	8.0	21	35	2220	2220	5328												
XLR	T	4.4	8	Z	S6E	15.4	8.6	18	33	2706	2460	5904	300C AWD (MDS)			L	5.7	8	X	S5+	13.4	8.7	21	32	2260	2260	5424												
XLR	T	4.6	8	Z	S6E	14.1	8.1	20	35	2508	2280	5472	300C SRT8			L	6.1	8	Z	S5+	16.0	10.6	18	27	2992	2720	6328												
CHEVROLET																																							
AVEO	C	1.6	4	X	M5+	7.9	5.7	36	50	1380	1380	3312	SEBRING CONVERTIBLE			C	3.5	6	X	S6+	12.9	7.4	22	38	2080	2080	4992												
AVEO	C	1.6	4	X	E4E	8.2	5.8	34	49	1420	1420	3408	SEBRING CONVERTIBLE FFV			C	2.7	6	X	E4+	11.7	7.6	24	37	1960	1960	4704												
AVEO 5	S	1.6	4	X	M5+	7.9	5.7	36	50	1380	1380	3312	SEBRING CONVERTIBLE FFV			C	2.7	6	E	E4+	16.4	10.4	17	27	2740	2740	2740												
AVEO 5	S	1.6	4	X	E4E	8.2	5.8	34	49	1420	1420	3408	SEBRING SEDAN			M	2.4	4	X	E4+	9.7	6.6	29	43	1660	1660	3984												
COBALT	S	2.2	4	X	E4E	8.4	5.8	34	49	1460	1460	3504	SEBRING SEDAN			M	3.5	6	X	S6+	12.9	7.4	22	38	2080	2080	4992												
COBALT	S	2.2	4	X	E4E	8.7	5.9	32	48	1480	1480	3552																											

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: vehicles.gc.ca.



A

AUTOMOBILES



A

AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION									
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	NO. OF GEARS / Nbre de vitesses	OVERDRIVE / SURMULTIPLICATIION	TRANSMISSION	CLASS / CATÉGORIE
FORD	F-150 COUPE AND F-150 SPIDER	T	4.3	8	Z	S6+	19.0	12.4	15	23	3520
	CROWN VICTORIA FFV	L	4.6	8	X	E4E	13.4	8.6	21	33	2240
	CROWN VICTORIA FFV	L	4.6	8	E	E4E	18.1	11.6	16	24	3040
	FOCUS	C	2.0	4	X	M5+	8.5	5.7	33	50	1440
	FOCUS	C	2.0	4	X	E4E	8.5	6.0	33	47	1480
	FUSION	M	2.3	4	X	M5+	10.1	6.9	28	41	1740
	FUSION	M	2.3	4	X	E5E	10.1	7.0	28	40	1740
	FUSION	M	3.0	6	X	E6E	11.7	7.7	24	37	1980
	FUSION AWD	M	3.0	6	X	E6E	12.4	8.0	23	35	2080
	GRAND MARQUIS FFV	L	4.6	8	X	E4E	13.4	8.6	21	33	2240
	GRAND MARQUIS FFV	L	4.6	8	E	E4E	18.1	11.6	16	24	3040

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / YEAR EMISSIONS DE CO ₂ (kg) / AN				
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	PER YEAR / PAR AN				
SIEBRING SEDAN FFV	M	2.7	6	X	E4+	10.8	7.2	39	1840	1840	4416	4416
SIEBRING SEDAN FFV	M	2.7	6	E	E4+	15.1	9.7	29		2540		2540
AVENGER	M	2.4	4	X	E4+	9.7	6.6	29	43	1660	1660	3984
AVENGER	M	3.5	6	X	S6+	12.9	7.4	22	38	2080	2080	4992
AVENGER FFV	M	2.7	6	X	E4+	10.8	7.2	26	39	1840	1840	4416
AVENGER FFV	M	2.7	6	E	E4+	15.1	9.7	19	29		2540	2540
CAUBER	M	1.8	4	X	M5+	8.3	6.6	34	43	1520	1520	3648
CAUBER	M	2.0	4	X	VE	9.0	7.3	31	39	1660	1660	3984
CAUBER SRT4 #	M	2.4	4	X	M6+	10.9	7.4	26	38	1860	1860	4464
CHALLENGER	L	3.5	6	X	E4+	12.2	8.1	23	35	2060	2060	4944
CHALLENGER	L	5.7	8	X	M6+	13.3	8.1	21	35	2200	2200	5280

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, VÉUILLEZ CONSULTER NOTRE SITE WEB À : véhicules.gc.ca.

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: véhicules.gc.ca.

CHALLENGER (MDS)	L	5.7	8	X	55+	13.5	8.0	21	35	2220	2220	5328	MUSTANG	C	4.0	6	X	M5+	12.5	7.8	23	36	2060	2060	4944
CHALLENGER SRT8	L	6.1	8	Z	M6+	15.6	9.2	18	31	2794	2540	6096	MUSTANG	C	4.0	6	X	E5E	13.0	8.5	22	33	2180	2180	5232
CHALLENGER SRT8	L	6.1	8	Z	S5+	16.0	10.6	18	27	2992	2720	6528	MUSTANG	C	4.6	8	X	M5+	13.8	8.7	20	32	2300	2300	5520
CHARGER	L	2.7	6	X	E4+	11.3	7.7	25	37	1940	1940	4656	MUSTANG	C	4.6	8	X	E5E	13.9	9.3	20	30	2380	2380	5712
CHARGER	L	3.5	6	X	E4+	12.2	8.1	23	35	2060	2060	4944	MUSTANG	C	5.4	8	Z	M6+	15.5	10.1	18	28	2860	2860	6240
CHARGER (MDS)	L	5.7	8	X	S5+	13.5	8.0	21	35	2220	2220	5328	TAURUS	L	3.5	6	X	E6E	11.7	7.2	24	39	1940	1940	4656
CHARGER AWD	L	3.5	6	X	S5+	12.6	8.6	22	33	2160	2160	5184	TAURUS AWD	L	3.5	6	X	E6E	12.7	8.3	22	34	2140	2140	5136
HONDA																									
CHARGER AWD (MDS)	L	5.7	8	X	S5+	13.4	8.7	21	32	2260	2260	5424	ACCORD 2DR COUPE	C	2.4	4	X	M5+	9.4	6.4	30	44	1600	1600	3840
CHARGER SRT8	L	6.1	8	Z	S5+	16.0	10.6	18	27	2992	2720	6528	ACCORD 2DR COUPE	C	2.4	4	X	E5E	9.9	6.5	29	43	1680	1680	4032
VIPER SRT10 CONVERTIBLE	T	8.4	10	Z	M6+	16.8	9.2	17	31	2948	2680	6432	ACCORD 2DR COUPE	C	3.5	6	X	M6+	12.6	7.8	22	36	2100	2100	5040
VIPER SRT10 COUPE	T	8.4	10	Z	M6+	16.8	9.2	17	31	2948	2680	6432	ACCORD 2DR COUPE	C	3.5	6	X	E5E	11.0	6.9	26	41	1840	1840	4416
FERRARI																									
430 SCUDERIA & 430 SCUDERI	T	4.3	8	Z	S6+	19.0	12.4	15	23	3520	3200	7680	ACCORD 4DR SEDAN	L	2.4	4	X	M5+	9.4	6.4	30	44	1600	1600	3840
599 GTB FIORANO	M	6.0	12	Z	M6+	19.8	13.1	14	22	3696	3360	8064	ACCORD 4DR SEDAN	L	2.4	4	X	E5E	9.9	6.5	29	43	1660	1660	3884
599 GTB FIORANO	M	6.0	12	Z	S6+	20.1	13.2	14	21	3740	3400	8160	ACCORD 4DR SEDAN	L	3.5	6	X	E5E	11.0	6.7	26	42	1820	1820	4368
612 SCAGLIETTI	M	5.7	12	Z	M6+	22.3	13.0	13	22	3982	3620	8688	C/MC	S	1.8	4	X	M5+	7.4	5.4	38	52	1300	1300	3120
612 SCAGLIETTI	M	5.7	12	Z	S6+	22.8	12.8	12	22	4026	3660	8784	C/MC	S	1.8	4	X	E5E	8.2	5.7	34	50	1420	1420	3408
F430 COUPE AND F430 SPIDER	T	4.3	8	Z	M6+	18.9	12.5	15	23	3520	3200	7680	C/MC	S	2.0	4	Z	M6+	10.2	6.8	28	42	1914	1740	4176

AUTOMOBILES



AUTOMOBILES



MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION										
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	PER YEAR / PAR AN				
VANDEN PLAS	L	4.2	8	Z	E6+	13.0	8.1	22	35	2376	2160	5184
XF	M	4.2	8	Z	E6+	13.3	8.0	21	35	2398	2180	5232
XFSUPERCHARGED #	M	4.2	8	Z	E6+	14.5	8.7	19	32	2618	2380	5712
XJ8	C	4.2	8	Z	E6+	12.8	8.0	22	35	2354	2140	5136
XJ8L	L	4.2	8	Z	E6+	12.8	8.0	22	35	2354	2140	5136
XJR #	C	4.2	8	Z	E6+	13.9	9.1	20	31	2596	2360	5664
XK	S	4.2	8	Z	E6+	13.1	8.0	22	35	2376	2160	5184
XKR CONVERTIBLE	S	4.2	8	Z	E6+	13.1	8.0	22	35	2376	2160	5184
XKR #	S	4.2	8	Z	E6+	13.7	8.8	21	32	2530	2300	5520
XKR CONVERTIBLE #	S	4.2	8	Z	E6+	13.7	8.8	21	32	2530	2300	5520
KIA	L	3.8	6	X	S5E	12.6	8.2	22	34	2120	2120	5088

GENESIS	L	3.8	6	X	S6E	11.4	7.2	25	39	1900	4560	MAGENTS	M	2.4	4	X	M5+	9.4	6.2	30	46	1600	1600	3840													
GENESIS	L	4.6	8	Z	S6E	12.6	8.1	22	35	2332	2120	5088	MAGENTS	M	2.4	4	X	S5E	9.4	6.2	30	46	1600	1600	3840												
SONATA	L	2.4	4	X	M5+	9.7	6.2	29	46	1620	1620	3888	MAGENTS	M	2.7	6	X	S5E	10.5	7.0	27	40	1780	1780	4272												
SONATA	L	2.4	4	X	S5E	9.5	6.2	30	46	1600	1600	3840	RIO	C	1.6	4	X	M5+	7.3	5.9	39	48	1340	1340	3216												
SONATA	L	3.3	6	X	S5E	10.8	6.9	26	41	1800	1800	4320	RIO	C	1.6	4	X	A4E	7.7	5.6	37	50	1360	1360	3264												
INFINTI																																					
G37	M	3.7	6	Z	S7E	11.7	7.6	24	37	2156	1960	4704	RONDO	W	2.7	6	X	S5E	11.5	7.7	25	37	1960	1960	4704												
G37 COUPE	S	3.7	6	Z	S7E	11.7	7.6	24	37	2156	1960	4704	SPECTRA	M	2.0	4	X	M5+	8.8	6.5	32	43	1560	1560	3744												
G37 COUPE SPORT M6	S	3.7	6	Z	M6+	12.2	7.8	23	36	2244	2040	4896	SPECTRA	M	2.0	4	X	A4E	8.6	6.2	33	46	1500	1500	3600												
G37 SPORT M6	M	3.7	6	Z	M6+	12.2	7.8	23	36	2244	2040	4896	LAMBORGHINI																								
G37X AWD	M	3.7	6	Z	S7E	11.8	7.8	24	36	2200	2000	4800	GALLARDO	T	5.2	10	Z	M6+	18.7	11.5	15	25	3410	3100	7440												
G37X AWD COUPE	S	3.7	6	Z	S7E	11.8	7.8	24	36	2200	2000	4800	GALLARDO	T	5.2	10	Z	S6+	16.2	10.9	17	26	3036	2760	6624												
M35	L	3.5	6	Z	S7E	12.6	8.1	22	35	2332	2120	5088	GALLARDO SPYDER	T	5.2	10	Z	M6+	18.5	11.8	15	24	3410	3100	7440												
M35X	L	3.5	6	Z	S5E	13.3	9.1	21	31	2508	2280	5472	GALLARDO SPYDER	T	5.2	10	Z	S6+	16.3	10.9	17	26	3058	2780	6672												
M45	L	4.5	8	Z	S5E	13.5	9.4	21	30	2552	2320	5568	MURCIELAGO	T	6.5	12	Z	M6+	25.9	15.8	11	18	4686	4260	10224												
M45X	L	4.5	8	Z	S5E	15.1	10.2	19	28	2838	2580	6192	MURCIELAGO	T	6.5	12	Z	S6+	24.0	13.9	12	20	4268	3880	9312												
JAGUAR																																					
SUPER V8 #	L	4.2	8	Z	E6+	13.9	9.1	20	31	2596	2360	5664	MURCIELAGO ROADSTER	T	6.5	12	Z	S6+	24.0	13.9	12	20	4268	3880	9312												

AUTOMOBILES



MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CLASS / CATÉGORIE
		ENGINE SIZE / CYLINDRE
N. OF CYLINDERS / CYLINDRES		FUEL TYPE / CARBURANT
		TRANSMISSION
No. of GEARS / Nbre de vitesses		OVERDRIVE / SURMULTIPICATION
		CITY / VILLE
HIGHWAY / ROUTE		HIGHWAY / ROUTE
	mi./gal.	CITY / VILLE
L/100 km		HIGHWAY / ROUTE
		CITY / VILLE
CONSUMPTION / CONSOMMATION		PER YEAR / PAR AN
	Litres	FEUL (L) / YEAR
EMISSIONS (kg) / YEAR		CARBURANT (L) / AN
		EMISSIONS (kg) / AN

AUTOMOBILES



MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE
CLASSE / CATÉGORIE	
ENGINE SIZE / CYLINDRE	
N° OF CYLINDERS / CYLINDRES	
FUEL TYPE / CARBURANT	
TRANSMISSION	OVERDRIVE / SURMULTIPPLICATION NO. OF GEARS / Nbre de vitesses
CITY / VILLE	HIGHWAY / ROUTE
CITY / VILLE	HIGHWAY / ROUTE
L/100 km	mi./gal.
CONSUMPTION / CONSOMMATION	PER YEAR / PAR AN
Litres	FUEL (L) / CARBURANT (L)
	EMISSIONS (kg) / YEAR
	CO ₂ EMISSIONS DE CO ₂ (kg) / AN

LEXUS

ES 350	ES 350	M	3.5	6	Z	\$6E	10.9	7.2	26	39	2046	1860	4464	MAZDA 3
GS 350	GS 350	M	3.5	6	Z	\$6E	10.9	7.4	26	38	2046	1860	4464	MAZDA 3
GS 350 AWD	GS 350 AWD	M	3.5	6	Z	\$6E	11.6	8.0	24	35	2200	2000	4800	MAZDA 3
GS 450H	GS 450H	C	3.5	6	Z	\$6E	8.7	7.8	32	36	1804	1640	3936	MAZDA 3
GS 460	GS 460	M	4.6	8	Z	\$8E	12.4	8.1	23	35	2310	2100	5040	MAZDA 6
IS 250	IS 250	S	2.5	6	Z	M6+	11.4	7.5	25	38	2134	1940	4656	MAZDA 6
IS 250	IS 250	S	2.5	6	Z	\$6E	9.8	6.8	29	42	1848	1680	4032	MAZDA 6
IS 250 AWD	IS 250 AWD	S	2.5	6	Z	\$6E	10.5	7.6	27	37	2024	1840	4416	MAZDASPEED 3 TURBO
IS 350	IS 350	S	3.5	6	Z	\$6E	10.9	7.8	26	36	2090	1900	4560	RX-8
IS F	IS F	S	5.0	8	Z	\$8E	13.0	8.5	22	33	2420	2200	5280	RX-8
LS 460	LS 460	M	4.6	8	Z	\$8E	12.9	8.2	22	34	2376	2160	5184	

MITSUBISHI												
L200	M	2.4	8	Z	S6E	13.5	8.7	21	32	2486	2260	5424
L200	M	2.4	8	Z	S6E	12.9	8.2	22	34	2376	2160	5184
L200	M	2.4	8	Z	S6E	13.5	8.7	21	32	2486	2260	5424
L200	M	2.4	8	Z	S6E	10.6	9.1	27	31	2178	1980	4752
L200	M	2.4	8	Z	S6E	12.9	8.8	22	32	2420	2200	5280
L200	M	2.4	8	Z	S6E	12.5	8.4	23	34	2140	2140	5136
L200	M	2.4	8	Z	S6E	12.9	8.8	22	32	2200	2200	5280
L200	M	2.4	8	Z	S6E	11.7	7.2	24	39	1940	1940	4656
L200	M	2.4	8	Z	S6E	12.7	8.3	22	34	2140	2140	5136
TOWN CAR FFV	L	4.6	8	X	E4E	13.4	8.6	21	33	2240	2240	5376
TOWN CAR FFV	L	4.6	8	E	E4E	18.1	11.6	16	24	3040	3040	3040
Nissan												
ALTIMA	S	2.5	8	Z	S6	18.1	10.3	16	27	3300	3000	7200
ALTIMA	S	2.5	8	Z	S6	18.1	11.4	16	25	3410	3100	7440
NISSAN												
QASHQAI	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
QASHQAI	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
QASHQAI	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
QASHQAI	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
QASHQAI	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
QASHQAI	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
QASHQAI	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
QASHQAI	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
QASHQAI	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
QASHQAI	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
QASHQAI	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
TIIDA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
TIIDA	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
TIIDA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
TIIDA	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
TIIDA	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
TIIDA	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
TIIDA	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
TIIDA	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
TIIDA	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
TIIDA	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
TIIDA	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
VERNA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
VERNA	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
VERNA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
VERNA	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
VERNA	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
VERNA	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
VERNA	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
VERNA	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
VERNA	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
VERNA	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
VERNA	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
ALMERA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
ALMERA	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
ALMERA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
ALMERA	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
ALMERA	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
ALMERA	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
ALMERA	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
ALMERA	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
ALMERA	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
ALMERA	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
ALMERA	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
TEANA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
TEANA	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
TEANA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
TEANA	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
TEANA	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
TEANA	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
TEANA	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
TEANA	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
TEANA	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
TEANA	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
TEANA	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
PRIMERA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
PRIMERA	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
PRIMERA	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
PRIMERA	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
PRIMERA	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
PRIMERA	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
PRIMERA	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
PRIMERA	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
PRIMERA	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
PRIMERA	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
PRIMERA	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
QUEST	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
QUEST	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
QUEST	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
QUEST	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
QUEST	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
QUEST	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
QUEST	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
QUEST	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
QUEST	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
QUEST	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
QUEST	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
EXPLORER	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
EXPLORER	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
EXPLORER	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
EXPLORER	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
EXPLORER	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
EXPLORER	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
EXPLORER	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
EXPLORER	S	2.0	8	Z	S6	11.7	7.2	24	39	1940	1940	4656
EXPLORER	S	2.0	8	Z	S6	12.7	8.3	22	34	2140	2140	5136
EXPLORER	S	2.0	8	Z	S6	13.4	8.6	21	33	2240	2240	5376
EXPLORER	S	2.0	8	Z	S6	18.1	11.6	16	24	3040	3040	3040
NISSAN												
GRAND CHEROKEE	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
GRAND CHEROKEE	S	2.0	8	Z	S6	12.9	8.2	22	34	2376	2160	5184
GRAND CHEROKEE	S	2.0	8	Z	S6	13.5	8.7	21	32	2486	2260	5424
GRAND CHEROKEE	S	2.0	8	Z	S6	10.6	9.1	27	31	2178	1980	4752
GRAND CHEROKEE	S	2.0	8	Z	S6	12.9	8.8	22	32	2420	2200	5280
GRAND CHEROKEE	S	2.0	8	Z	S6	12.5	8.4	23	34	2140	2140	5136
GRAND CHEROKEE	S	2.0	8	Z	S6	12.9	8.8	22	32	2200	2200	5280
GRAND C												

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER.

► **EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.**
POUR LES CHIFFRES IFS PUISSÉ JOUR VENIR VÉZ CONSULTER NOTRE SITE WEB À : www.ifs.com



AUTOMOBILES

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION					
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	PER YEAR / PAR AN	CO ₂ EMISSIONS (kg) / AN
CLS 63 AMG	C 6.2	8	Z	\$7	18.7 / 11.2	15 / 25	3366 / 3060
CL 65 AMG	C 6.0	12	Z	\$5	19.1 / 11.8	15 / 24	3476 / 3160
CLK 350	S 3.5	6	Z	E7	12.3 / 7.8	23 / 36	2266 / 2060
CLK 350 CABRIOLET	S 3.5	6	Z	E7	12.3 / 7.8	23 / 36	2266 / 2060
CLK 550	S 5.5	8	Z	E7	14.4 / 9.1	20 / 31	2640 / 2400
CLK 550 CABRIOLET	S 5.5	8	Z	E7	14.5 / 9.4	19 / 30	2684 / 2440
CLK 63 AMG	S 6.2	8	Z	S7	18.0 / 10.6	16 / 27	3234 / 2940
CLS 550	C 5.5	8	Z	E7	15.1 / 9.5	19 / 30	2772 / 2520
CLS 63 AMG	C 6.2	8	Z	S7	17.7 / 11.2	16 / 25	3256 / 2960
E 300 4MATIC	M 3.0	6	Z	E5	12.4 / 8.8	23 / 32	2376 / 2160
E 320 BLUETEC	M 3.0	6	D	E7	9.0 / 6.1	31 / 46	1540 / 1340
E 350 4MATIC	M 3.5	6	Z	E5	12.9 / 9.0	22 / 31	2442 / 2220



4

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg) / VÉHICULE	EMISSIONS DE CO ₂ (kg) / AN				
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	OVERDRIVE / SURMULTIPLICATON	NO. OF GEARS / Nbre de vitesses	TRANSMISSION	PER YEAR / PAR AN	FUEL (L) / VÉHICULE	CARBURANT (L)
SLK 350	T	3.5	6	Z	M6	12.6	8.0	22	35	2310	2100	5040	
SLK 350	T	3.5	6	Z	E7	11.6	8.0	24	35	2200	2000	4800	
SLK 55 AMG	T	5.4	8	Z	S7	14.8	9.0	19	31	2684	2440	5856	
SLR McLAUREN #	T	5.4	8	Z	S5	17.4	12.6	16	22	3344	3040	7296	
MINI													
COOPER	S	1.6	4	Z	M6+	7.1	5.3	40	53	1386	1260	3024	
COOPER	S	1.6	4	Z	E6+	7.9	5.7	36	50	1518	1380	3312	
COOPER CLUBMAN	S	1.6	4	Z	M6+	7.1	5.3	40	53	1386	1260	3024	
COOPER CLUBMAN	S	1.6	4	Z	E6+	7.9	5.7	36	50	1518	1380	3312	
COOPER CONVERTIBLE	S	1.6	4	Z	M6+	7.1	5.3	40	53	1386	1260	3024	
COOPER CONVERTIBLE	S	1.6	4	Z	E6+	7.9	5.7	36	50	1518	1380	3312	
COOPER S	S	1.6	4	Z	M6+	7.8	5.7	36	50	1496	1360	3264	

E 350 4MATIC WAGON	W	3.5	6	Z	E5	13.3	9.4	21	30	2530	2300	5520	COOPER S	S	1.6	4	Z	E6+	8.7	6.2	32	46	1672	1520	3648
E 550 4MATIC	M	5.5	8	Z	E7	15.8	10.4	18	27	2948	2680	6432	COOPER S CLUBMAN	S	1.6	4	Z	M6+	7.8	5.7	36	50	1496	1360	3264
E 63 AMG	M	6.2	8	Z	S7	16.3	10.1	17	28	2970	2700	6480	COOPER S CLUBMAN	S	1.6	4	Z	E6+	8.7	6.2	32	46	1672	1520	3648
MAYBACH 57	L	5.5	12	Z	E5	21.1	12.9	13	22	3828	3480	8352	COOPER S CONVERTIBLE	S	1.6	4	Z	M6+	7.8	5.7	36	50	1496	1360	3264
MAYBACH 57 S	L	6.0	12	Z	E5	21.2	12.9	13	22	3850	3500	8400	COOPER S CONVERTIBLE	S	1.6	4	Z	E6+	8.7	6.2	32	46	1672	1520	3648
MAYBACH 62	L	5.5	12	Z	E5	21.1	12.9	13	22	3828	3480	8352	JOHN COOPER WORKS	S	1.6	4	Z	M6+	7.8	5.7	36	50	1496	1360	3264
MAYBACH 62 S	L	6.0	12	Z	E5	21.2	12.9	13	22	3850	3500	8400	JOHN COOPER WORKS CLUBMAN	S	1.6	4	Z	M6+	7.8	5.7	36	50	1496	1360	3264
S 450 4MATIC	L	4.7	8	Z	E7	14.2	9.0	20	31	2618	2380	5712	JOHN COOPER WORKS CONVERTIBLE	S	1.6	4	Z	M6+	7.8	5.7	36	50	1496	1360	3264
MITSUBISHI																									
S 550 4MATIC	L	5.5	8	Z	E7	14.9	9.3	19	30	2728	2480	5952	ECLIPSE	S	2.4	4	X	M5+	10.5	7.3	27	39	1800	1800	4320
S 600	L	5.5	12	Z	E5	18.9	11.5	15	25	3432	3120	7488	ECLIPSE	S	2.4	4	X	S4E	10.6	7.6	27	37	1840	1840	4416
S 63 AMG	L	6.2	8	Z	S7	18.8	11.2	15	25	3388	3080	7392	ECLIPSE	S	3.8	6	Z	M6+	13.1	8.0	22	35	2376	2160	5184
S 65 AMG	L	6.0	12	Z	S5	19.4	12.0	15	24	3542	3220	7728	ECLIPSE	S	3.8	6	Z	S5E	13.0	8.3	22	34	2398	2180	5232
SL 550	T	5.5	8	Z	E7	15.8	9.4	18	30	2838	2580	6192	ECLIPSE	S	2.4	4	X	M5+	10.5	7.3	27	39	1800	1800	4320
SL 600	T	5.5	12	Z	E5	18.5	11.4	15	25	3366	3060	7344	ECLIPSE SPYDER	S	2.4	4	X	S4E	10.8	7.6	26	37	1880	1880	4512
SL 63 AMG	T	6.2	8	Z	S7	17.9	10.6	16	27	3212	2920	7008	ECLIPSE SPYDER	S	3.8	6	Z	M6+	13.1	8.0	22	35	2376	2160	5184
SL 65 AMG	T	6.0	12	Z	S5	18.5	11.2	15	25	3344	3040	7296	ECLIPSE SPYDER	S	3.8	6	Z	S5E	13.0	8.3	22	34	2398	2180	5232
SLK 300	T	3.0	6	Z	M6	11.9	7.7	24	37	2200	2000	4800	GALANT	M	2.4	4	X	S4E	10.3	7.3	27	39	1800	1800	4320
SLK 300	T	3.0	6	Z	E7	11.2	7.6	25	37	2112	1920	4608													

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲ FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: vehicles.gc.ca.



AUTOMOBILES

A



AUTOMOBILES

A

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CONSUMPTION / CONSOMMATION									
	L/100 km		mi./gal.		FUEL (L)/ YEAR		CARBURANT (L) / AN		Litres	
CLAS\$ / CATÉGORIE										
ENGINE SIZE / CYLINDRE										
N°OF CYLINDERS / CYLINDRES										
FUEL TYPE / CARBURANT										
TRANSMISSION	No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L)/ YEAR	CARBURANT (L) / AN	CO ₂ EMISSIONS (kg) / YEARM	CO ₂ EMISSIONS DE CO ₂ (kg) / AN
CLASS / CATÉGORIE										
ENGINE SIZE / CYLINDRE										
N°OF CYLINDERS / CYLINDRES										
FUEL TYPE / CARBURANT										
TRANSMISSION	No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L)/ YEAR	CARBURANT (L) / AN	CO ₂ EMISSIONS (kg) / YEARM	CO ₂ EMISSIONS DE CO ₂ (kg) / AN
SENTRA	M	2.5	4	Z	M6+	9.7	6.9	29	41	1848
SENTRA	M	2.5	4	X	VE	8.7	6.5	32	43	1540
VERSA	M	1.8	4	X	M6+	7.9	6.3	36	45	1440
VERSA	M	1.8	4	X	E4E	8.5	6.2	33	46	1480
VERSA	M	1.8	4	X	VE	7.5	6.0	38	47	1360
PONTIAC										
G3 WAVE	C	1.6	4	X	M5+	7.9	5.7	36	50	1380
G3 WAVE	C	1.6	4	X	E4E	8.2	5.8	34	49	1420
G3 WAVE	C	1.6	4	X	M5+	7.9	5.7	36	50	1380
G3 WAVE	C	1.6	4	X	E4E	8.2	5.8	34	49	1420
G3 WAVE 5	S	1.6	4	X	M5+	7.9	5.7	36	50	1380
G3 WAVE 5	S	1.6	4	X	E4E	8.2	5.8	34	49	1420
G3 WAVE 5	S	1.6	4	X	E4E	8.2	5.8	34	49	1420

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CONSUMPTION / CONSOMMATION									
	L/100 km		mi./gal.		FUEL (L)/ YEAR		CARBURANT (L) / AN		Litres	
CLAS\$ / CATÉGORIE										
ENGINE SIZE / CYLINDRE										
N°OF CYLINDERS / CYLINDRES										
FUEL TYPE / CARBURANT										
TRANSMISSION	No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L)/ YEAR	CARBURANT (L) / AN	CO ₂ EMISSIONS (kg) / YEARM	CO ₂ EMISSIONS DE CO ₂ (kg) / AN
GALANT	M	3.8	6	Z	SS-E	12.6	7.9	22	36	2310
GALANT #	M	3.8	6	Z	SS-E	12.9	8.1	22	35	2376
LANCER	C	2.0	4	X	M5+	9.4	6.7	30	42	1640
LANCER	C	2.0	4	Z	S6+	12.2	7.9	23	36	2266
LANCER	C	2.0	4	X	V	9.5	7.0	30	40	1680
LANCER	C	2.4	4	X	M5+	10.1	7.1	28	40	1740
LANCER	C	2.4	4	X	V	9.9	7.4	29	38	1740
LANCER EVOLUTION TURBO	C	2.0	4	Z	M5+	12.9	9.0	22	31	2464
LANCER EVOLUTION TURBO	C	2.0	4	Z	S6+	12.7	8.9	22	32	2420
LANCER SPORTBACK	W	2.0	4	Z	S6+	12.2	8.0	23	35	2266
LANCER SPORTBACK	W	2.4	4	X	M5+	10.4	7.4	27	38	1800
LANCER SPORTBACK	W	2.4	4	X	V	9.9	7.4	29	38	1760

NISSAN	G3 WAVE 5							S																
	1.6	4	X	M5+	7.9	5.7	36	50	1380	1380	3312													
350Z ROADSTER	T	3.5	6	Z	M6+	12.1	8.2	23	34	2266	2060	4944	E4E	8.2	5.8	34	49	1420	1420	3408				
350Z ROADSTER	T	3.5	6	Z	SSE	12.4	8.5	23	33	2354	2140	5136	G5	8.4	5.8	34	49	1460	1460	3504				
370Z COUPE	T	3.7	6	Z	M6+	11.6	7.7	24	37	2178	1980	4752	G5	8.2	4	X	E4E	8.7	5.9	32	48	1480	1480	3552
370Z COUPE	T	3.7	6	Z	S7E	11.4	7.6	23	37	2134	1940	4656	G5 XFE	8.0	5.4	35	52	1360	1360	3264				
ALTIMA	M	2.5	4	X	M6+	8.9	6.1	32	46	1520	1520	3648	G6	2.4	4	X	E4E	9.5	6.5	30	43	1640	1640	3936
ALTIMA	M	2.5	4	X	VE	8.9	6.3	32	45	1540	1540	3696	G6	2.4	4	X	S6E	9.4	5.9	30	48	1560	1560	3744
ALTIMA	M	3.5	6	Z	M6+	11.4	7.3	25	39	2112	1920	4608	G6	3.5	6	X	E4E	11.7	7.2	24	39	1920	1920	4608
ALTIMA	M	3.5	6	Z	VE	10.7	7.7	26	37	2068	1880	4512	G6	3.5	6	X	S4E	12.2	7.6	23	37	2020	2020	4848
ALTIMA COUPE	S	2.5	4	X	M6+	8.9	6.1	32	46	1520	1520	3648	G6	3.6	6	X	S6E	12.2	7.8	23	36	2040	2040	4896
ALTIMA COUPE	S	2.5	4	X	VE	8.9	6.3	32	45	1540	1540	3696	G6 CONVERTIBLE	3.5	6	X	S4E	12.2	7.6	23	37	2020	2020	4848
ALTIMA COUPE	S	3.5	6	Z	M6+	11.4	7.3	25	39	2112	1920	4608	G6 CONVERTIBLE	3.9	6	X	S4E	13.8	8.9	20	32	2320	2320	5568
ALTIMA COUPE	S	3.5	6	Z	VE	10.7	7.7	26	37	2068	1880	4512	G6 FFV	3.5	6	X	E4E	10.8	6.7	26	42	1800	1800	4320
ALTIMA HYBRID	M	2.5	4	X	VE	5.7	5.9	50	48	1160	1160	2784	G6 FFV	3.5	6	E	E4E	14.8	9.1	19	31	2460	2460	2460
GT-R TURBO	S	3.8	6	Z	SSE	13.2	9.4	21	30	2530	2300	5520	G6 FFV	3.5	6	X	S4E	11.4	7.4	25	38	1920	1920	4608
MAXIMA	M	3.5	6	Z	VE	10.8	7.7	26	37	2068	1880	4512	G6 FFV	3.5	6	E	S4E	15.6	10.1	18	28	2620	2620	2620
SENTRA	M	2.0	4	X	M6+	8.4	6.4	34	44	1500	1500	3600	G8	3.6	6	X	S5E	12.2	8.0	23	35	2060	2060	4944
SENTRA	M	2.0	4	X	VE	8.0	5.9	35	48	1411	1411	3386	G8	6.0	8	X	S6E	14.4	8.4	20	34	2340	2340	5616



AUTOMOBILES



A

AUTOMOBILES

CLASSE / CATÉGORIE	N° DE CYLINDRES / CYLINDRE	ENGINE SIZE / CYLINDER	N° DE CYLINDRES / CYLINDRE	TRANSMISSION	NO. OF GEARS / Nbre de vitesses	OVERDRIVE / SURMULTIPLICATON	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	FUEL TYPE / CARBURANT	N° DE CYLINDRES / CYLINDRE	CLASS / CATÉGORIE	MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION				CO ₂ EMISSIONS (kg) / YÉAR					
																FUEL (L) / YEAR	CARBURANT (L) / AN	LITRES	FUEL (L) / 100 km	mi./gal.	L/100 km	mi./gal.	FUEL (L) / YEAR	CARBURANT (L) / AN	LITRES
SOLSTICE	T	2.4	4	Z	M5+	11.0	7.9	26	36	2112	1920	4608	CARRERA 4S TARGA	S	3.8	6	Z	M6+	11.8	8.0	24	35	2222	2020	4848
SOLSTICE	T	2.4	4	Z	E5E	10.8	8.3	26	34	2134	1940	4656	CARRERA 4S TARGA	S	3.8	6	Z	S7+	11.3	7.5	25	38	2112	1920	4608
SOLSTICE TURBO	T	2.0	4	Z	M5+	10.8	6.9	26	41	1980	1800	4320	CARRERA CABRIOLET	S	3.6	6	Z	M6+	11.3	7.9	25	36	2134	1940	4656
SOLSTICE TURBO	T	2.0	4	Z	E5E	11.2	7.5	25	38	2090	1900	4560	CARRERA CABRIOLET	S	3.6	6	Z	S7+	11.2	7.3	25	39	2090	1900	4560
VIBE	W	1.8	4	X	M5+	7.8	6.2	36	46	1420	1420	3408	CARRERA S	S	3.8	6	Z	M6+	11.5	7.8	25	36	2178	1980	4752
VIBE	W	1.8	4	X	E4E	8.0	6.2	35	46	1440	1440	3456	CARRERA S	S	3.8	6	Z	S7+	11.1	7.5	25	38	2090	1900	4560
VIBE	W	2.4	4	X	M5+	9.6	7.2	29	39	1700	1700	4080	CARRERA S CABRIOLET	S	3.8	6	Z	M6+	11.5	7.8	25	36	2178	1980	4752
VIBE	W	2.4	4	X	S5E	9.7	6.9	29	41	1680	1680	4032	CARRERA S CABRIOLET	S	3.8	6	Z	S7+	11.1	7.5	25	38	2090	1900	4560
VIBE AWD	W	2.4	4	X	E4E	10.3	7.8	27	36	1840	1840	4416	ROLLS-ROYCE	M	6.7	12	Z	E6+	18.1	11.4	16	25	3322	3020	7248
VIBE GT	W	2.4	4	X	S5E	9.7	6.9	29	41	1680	1680	4032	PHANTOM COUPE	C	6.7	12	Z	E6+	18.1	11.4	16	25	3322	3020	7248
VIBE GT	W	2.4	4	X	S5E	9.7	6.9	29	41	1680	1680	4032	PHANTOM DROPHEAD COUPE	C	6.7	12	Z	E6+	18.1	11.4	16	25	3322	3020	7248

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, VÉUILLEZ CONSULTER NOTRE SITE WEB À : vehicules.gc.ca.

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: vehicules.gc.ca.

		PHANTOM EXTENDED WHEELBASE	L	6.7	12	Z	E6+	18.1	11.4	16	25	3322	3020	7248
SAAB														
911 GT2	T	3.6	6	Z	M6+	13.5	8.7	21	32	2552	2320	5568		
911 TURBO	T	3.6	6	Z	M6+	13.3	8.5	21	33	2442	2220	5328		
911 TURBO	T	3.6	6	Z	S6+	13.8	8.5	20	33	2508	2280	5472	9-3 CONVERTIBLE TURBO	S 2.0 4 Z M6+ 11.1 7.3 25 39 2068 1880 4512
911 TURBO CABRIOLET	T	3.6	6	Z	M6+	13.6	8.4	21	34	2486	2260	5424	9-3 CONVERTIBLE TURBO	S 2.8 6 Z M6+ 13.3 7.7 21 37 2376 2160 5184
911 TURBO CABRIOLET	T	3.6	6	Z	S6+	14.0	8.9	20	32	2574	2340	5616	9-3 CONVERTIBLE TURBO	S 2.8 6 Z S6E 13.8 8.3 20 34 2486 2260 5424
CARRERA	S	3.6	6	Z	M6+	11.3	7.9	25	36	2134	1940	4656	9-3 SPORT SEDAN TURBO	C 2.0 4 Z M6+ 10.7 6.9 26 41 1980 1800 4320
CARRERA	S	3.6	6	Z	S7+	11.2	7.3	25	39	2090	1900	4560	9-3 SPORT SEDAN TURBO	C 2.0 4 Z S5E 11.2 7.1 25 40 2068 1880 4512
CARRERA 4	S	3.6	6	Z	M6+	11.4	7.9	25	36	2156	1960	4704	9-3 SPORT SEDAN TURBO	C 2.8 6 Z M6+ 13.3 7.7 21 37 2376 2160 5184
CARRERA 4	S	3.6	6	Z	S7+	11.4	7.6	25	37	2134	1940	4656	9-3 SPORT SEDAN TURBO	C 2.8 6 Z S6E 13.8 8.3 20 34 2486 2260 5424
CARRERA 4 CABRIOLET	S	3.6	6	Z	M6+	11.4	7.9	25	36	2156	1960	4704	9-3 SPORT SEDAN AWD TURBO	C 2.0 4 Z M6+ 11.2 7.5 25 38 2090 1900 4560
CARRERA 4 CABRIOLET	S	3.6	6	Z	S7+	11.5	7.6	25	37	2134	1940	4656	9-3 SPORT SEDAN AWD TURBO	C 2.0 4 Z S6E 11.9 7.2 24 39 2156 1960 4704
CARRERA 4 TARGA	S	3.6	6	Z	M6+	11.4	7.9	25	36	2156	1960	4704	9-3 SPORT SEDAN AWD TURBO	C 2.8 6 Z M6+ 13.9 8.3 20 34 2508 2280 5472
CARRERA 4 TARGA	S	3.6	6	Z	S7+	11.5	7.6	25	37	2134	1940	4656	9-3 SPORT SEDAN AWD TURBO	C 2.8 6 Z S6E 13.8 8.3 20 34 2486 2260 5424
CARRERA 4S	S	3.8	6	Z	M6+	11.8	8.0	24	35	2222	2020	4848	9-3 SPORT COMBI TURBO	W 2.0 4 Z M6+ 10.7 6.9 26 41 1980 1800 4320
CARRERA 4S	S	3.8	6	Z	S7+	11.3	7.5	25	38	2112	1920	4608	9-3 SPORT COMBI TURBO	W 2.0 4 Z S5E 11.1 7.4 25 38 2068 1880 4512
CARRERA 4S CABRIOLET	S	3.8	6	Z	M6+	11.8	8.0	24	35	2222	2020	4848	9-3 SPORT COMBI TURBO	W 2.8 6 Z M6+ 13.3 7.7 21 37 2376 2160 5184
CARRERA 4S CABRIOLET	S	3.8	6	Z	S7+	11.3	7.5	25	38	2112	1920	4608	9-3 SPORT COMBI TURBO	W 2.8 6 Z S6E 13.8 8.3 20 34 2486 2260 5424



AUTOMOBILES

A



AUTOMOBILES

A

CLASSE / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDEREE	FUEL TYPE / CARBURANT	TRANSMISSION	OVERDRIVE / Nbre de VITESSES	NO. OF GEARS / Nbre de VITESSES	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L) / YEAR	CARBURANT (L) / AN	LITRES	CONSUMPTION / CONSOMMATION			CO ₂ EMISSIONS (kg) / YEARG	CO ₂ EMISSIONS DE CO ₂ (kg) / AN
														L/100 km	mi./gal.	L/100 km	mi./gal.	
LEGACY 2.5i			C	2.5	4	X	M5+	10.6	7.5	27	38	1840	1840	4416				
LEGACY 2.5i			C	2.5	4	X	S4E	10.4	7.6	27	37	1820	1820	4368				
LEGACY 2.5i WAGON			W	2.5	4	X	M5+	10.6	7.5	27	38	1840	1840	4416				
LEGACY 2.5i WAGON			W	2.5	4	X	S4E	10.4	7.6	27	37	1820	1820	4368				
LEGACY 3.0R LTD			C	3.0	6	Z	S5E	12.1	8.3	23	34	2288	2080	4992				
SUZUKI																		
SWIFT+			C	1.6	4	X	M5+	7.9	5.7	36	50	1380	1380	3312				
SWIFT+			C	1.6	4	X	E4E	8.2	5.8	34	49	1420	1420	3408				
SX4			W	2.0	4	X	M5+	9.2	6.5	31	43	1600	1600	3840				
SX4			W	2.0	4	X	E4E	9.0	6.5	31	43	1560	1560	3744				
SATURN																		
ASTRA	C	1.8	4	X	M5+	8.5	6.1	33	46	1480	1480	3552						
ASTRA	C	1.8	4	X	E4E	8.4	6.6	34	43	1520	1520	3648						
AURA	C	2.4	4	X	S6E	9.4	5.9	30	48	1560	1560	3744						

CLASSE / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDEREE	FUEL TYPE / CARBURANT	TRANSMISSION	OVERDRIVE / Nbre de VITESSES	NO. OF GEARS / Nbre de VITESSES	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L) / YEAR	CARBURANT (L) / AN	LITRES	CONSUMPTION / CONSOMMATION			CO ₂ EMISSIONS (kg) / YEARG	CO ₂ EMISSIONS DE CO ₂ (kg) / AN
														L/100 km	mi./gal.	L/100 km	mi./gal.	
9-3 SPORTCOMBI AWD TURBO	W	2.0	4	Z	M6+	11.2	7.5	25	38	2090	1900	4560						
9-3 SPORTCOMBI AWD TURBO	W	2.0	4	Z	S6E	11.9	7.2	24	39	2156	1960	4704						
9-3 SPORTCOMBI AWD TURBO	W	2.8	6	Z	M6+	13.9	8.3	20	34	2508	2280	5472						
9-3 SPORTCOMBI AWD TURBO	W	2.8	6	Z	S6E	13.8	8.3	20	34	2486	2260	5424						
9-5 SEDAN TURBO	M	2.3	4	Z	M5+	11.6	7.2	24	39	2112	1920	4608						
9-5 COMBI TURBO	M	2.3	4	Z	S5E	12.3	7.5	23	38	2222	2020	4848						
9-5 COMBI TURBO	W	2.3	4	Z	M5+	11.6	7.2	24	39	2112	1920	4608						
9-5 COMBI TURBO	W	2.3	4	Z	S5E	12.3	7.5	23	38	2222	2020	4848						
SUZUKI																		
SWIFT+			C	1.6	4	X	M5+	7.9	5.7	36	50	1380	1380	3312				
SWIFT+			C	1.6	4	X	E4E	8.2	5.8	34	49	1420	1420	3408				
SX4			W	2.0	4	X	M5+	9.2	6.5	31	43	1600	1600	3840				
SX4			W	2.0	4	X	E4E	9.0	6.5	31	43	1560	1560	3744				
SATURN																		
ASTRA	C	1.8	4	X	M5+	8.5	6.1	33	46	1480	1480	3552						
ASTRA	C	1.8	4	X	E4E	8.4	6.6	34	43	1520	1520	3648						
AURA	C	2.4	4	X	S6E	9.4	5.9	30	48	1560	1560	3744						

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, VÉUILLEZ CONSULTER NOTRE SITE WEB À : véhicules.gc.ca.

AURA	C	3.6	6	X	S6E	12.2	7.8	23	36	2040	4896	SX4 IX	W	2.0	4	X	E4E	9.2	6.7	31	42	1620	3888	
AURA HYBRID	C	2.4	4	X	E4E	7.9	5.8	36	49	1380	3312	SX4 SEDAN	C	2.0	4	X	M5+	9.2	6.5	31	43	1600	3840	
SKY	T	2.4	4	Z	M5+	11.0	7.9	26	36	2112	1920	4608	SX4 SEDAN	C	2.0	4	X	E4E	9.0	6.5	31	43	1560	3744
SKY	T	2.4	4	Z	E5E	10.8	8.3	26	34	2134	1940	4656	SX4 SEDAN SPORT	C	2.0	4	X	M5+	9.5	6.8	30	42	1660	3884
SKY TURBO	T	2.0	4	Z	M5+	10.8	6.9	26	41	1980	1800	4320	SX4 SEDAN SPORT	C	2.0	4	X	E4E	9.2	6.7	31	42	1620	3888
SKY TURBO	T	2.0	4	Z	E5E	11.2	7.5	25	38	2090	1900	4560	TOYOTA											
SMART												AVALON	L	3.5	6	X	S6E	10.7	7.0	26	40	1800	1800	
FORTWO	T	1.0	3	Z	S5	5.9	4.8	48	59	1188	1080	2592	CAMRY	M	2.4	4	X	M5+	9.6	6.4	29	44	1640	3936
FORTWO CABRIOLET	T	1.0	3	Z	S5	5.9	4.8	48	59	1188	1080	2592	CAMRY	M	2.4	4	X	E5E	9.5	6.2	30	46	1600	3840
SUBARU												CAMRY HYBRID	M	2.4	4	X	V	5.7	5.7	50	50	1140	2736	
IMPREZA 2.5i	C	2.5	4	X	M5+	10.6	7.5	27	38	1840	1840	4416	CAMRY	M	3.5	6	X	S6E	10.7	7.0	26	40	1800	1800
IMPREZA 2.5i	C	2.5	4	X	S4E	10.4	7.6	27	37	1820	1820	4368	COROLLA	C	1.8	4	X	M5+	7.5	5.6	38	50	1340	3216
IMPREZA 2.5i WAGON	W	2.5	4	X	M5+	10.6	7.5	27	38	1840	1840	4416	COROLLA	C	1.8	4	X	E4E	7.4	5.6	38	50	1320	3168
IMPREZA 2.5i WAGON	W	2.5	4	X	S4E	10.4	7.6	27	37	1820	1820	4368	COROLLA	C	2.4	4	X	M5+	9.5	6.7	30	42	1640	3836
IMPREZA STI (TURBO)	C	2.5	4	Z	M6+	12.2	8.7	23	32	2332	2120	5088	COROLLA	C	2.4	4	X	S5E	9.4	6.5	30	43	1620	3888
IMPREZA WRX (TURBO)	C	2.5	4	Z	M5+	11.1	8.0	25	35	2134	1940	4656	COROLLA MATRIX	W	1.8	4	X	M5+	7.8	6.2	36	46	1420	3408
IMPREZA WRX WAGON (TURBO)	W	2.5	4	Z	M5+	11.1	8.0	25	35	2134	1940	4656	COROLLA MATRIX	W	1.8	4	X	E4E	8.1	6.2	35	46	1440	3456
LEGACY 2.5 GT SpecB	C	2.5	4	Z	M6+	12.3	8.2	23	34	2288	2080	4992	COROLLA MATRIX	W	2.4	4	X	M5+	9.6	7.1	29	40	1700	4080



AUTOMOBILES

A



AUTOMOBILES

A

CLASSE / CATÉGORIE	N° DE CYLINDRES / CYLINDRE	ENGINE SIZE / CYLINDER	N° DE CYLINDRES / CYLINDRE	FUEL TYPE / CARBURANT	TRANSMISSION	No. OF GEARS / Nbre de vitesses	OVERDRIVE / SURMULTIPLEXATION	CO ₂ EMISSIONS (kg) / YEARG	CO ₂ EMISSIONS DE CO ₂ (kg) / AN	CONSUMPTION / CONSOMMATION		
										L/100 km	mi./gal.	FUEL (L) / YEAR
MANUFACTURER / CONSTRUCTEUR												
PASSAT CC				C	3.6	6	Z	S6+	12.3	7.9	23	36
PASSAT CC				C	2.0	4	Z	M6+	10.0	6.6	28	43
PASSAT CC				C	2.0	4	Z	S6+	10.8	7.1	26	40
PASSAT CC 4MOTION				C	3.6	6	Z	S6+	12.7	8.3	22	34
PASSAT WAGON				W	2.0	4	Z	M6+	10.0	6.6	28	43
PASSAT WAGON				W	2.0	4	Z	S6+	11.0	7.2	26	39
PASSAT WAGON 4MOTION				W	3.6	6	Z	S6+	12.7	8.3	22	34
RABBIT				C	2.5	5	X	M5+	10.7	6.9	26	41
RABBIT				C	2.5	5	X	S6+	10.5	7.2	27	39
VOLKSWAGEN												
CITY GOLF	C	2.0	4	X	M5+	9.8	7.0	29	40	1720	1720	4128
CITY GOLF	C	2.0	4	X	S6+	9.9	6.9	29	41	1720	1720	4128
CITY JETTA	C	2.0	4	X	M5+	9.8	7.0	29	40	1720	1720	4128
CITY JETTA	C	2.0	4	X	S6+	9.9	6.9	29	41	1720	1720	4128
EOS	S	2.0	4	Z	M6+	10.0	6.6	28	43	1870	1700	4080
EOS	S	2.0	4	Z	S6+	9.2	6.6	31	43	1782	1620	3888

CLASSE / CATÉGORIE	N° DE CYLINDRES / CYLINDRE	ENGINE SIZE / CYLINDER	N° DE CYLINDRES / CYLINDRE	FUEL TYPE / CARBURANT	TRANSMISSION	No. OF GEARS / Nbre de vitesses	OVERDRIVE / SURMULTIPLEXATION	CO ₂ EMISSIONS (kg) / YEARG	CO ₂ EMISSIONS DE CO ₂ (kg) / AN	CONSUMPTION / CONSOMMATION		
										L/100 km	mi./gal.	FUEL (L) / YEAR
MANUFACTURER / CONSTRUCTEUR												
COROLLA MATRIX AWD	W	2.4	4	X	S5E	9.7	6.9	29	41	1680	1680	4032
COROLLA MATRIX AWD	W	2.4	4	X	E4E	10.3	7.7	27	37	1820	1820	4368
PRUIS	M	1.5	4	X	V	4.0	4.2	71	67	820	820	1968
YARIS	S	1.5	4	X	M5+	6.9	5.5	41	51	1260	1260	3024
YARIS	S	1.5	4	X	E4E	7.0	5.7	40	50	1280	1280	3072
VOLKSWAGEN												
CITY GOLF	C	2.0	4	X	M5+	9.8	7.0	29	40	1720	1720	4128
CITY GOLF	C	2.0	4	X	S6+	9.9	6.9	29	41	1720	1720	4128
CITY JETTA	C	2.0	4	X	M5+	9.8	7.0	29	40	1720	1720	4128
CITY JETTA	C	2.0	4	X	S6+	9.9	6.9	29	41	1720	1720	4128
EOS	S	2.0	4	Z	M6+	10.0	6.6	28	43	1870	1700	4080
EOS	S	2.0	4	Z	S6+	9.2	6.6	31	43	1782	1620	3888

GTI	C	2.0	4	Z	M6+	10.0	6.6	28	43	1870	1700	4080	C30 T5 TURBO	C	2.5	5	X	S5E	10.7	7.0	26	40	1820	1820	4368
GTI	C	2.0	4	Z	S6+	9.0	6.8	31	42	1936	1760	4224	C70 T5 TURBO	C	2.5	5	X	M6+	11.3	7.5	25	38	1920	1920	4608
JETTA	C	2.5	5	X	M5+	10.7	7.0	26	40	1800	1800	4320	C70 T5 TURBO	C	2.5	5	X	S5E	11.4	7.6	25	37	1940	1940	4656
JETTA	C	2.5	5	X	S6+	10.5	7.2	27	39	1800	1800	4320	S40 2.4 i	C	2.4	5	X	M5+	10.5	7.2	27	39	1800	1800	4320
JETTA	C	2.0	4	Z	M6+	10.0	6.6	28	43	1870	1700	4080	S40 2.4 i	C	2.4	5	X	S5E	10.5	7.1	27	40	1800	1800	4320
JETTA	C	2.0	4	Z	S6+	9.0	6.8	31	42	1936	1760	4224	S40 T5 AWD TURBO	C	2.5	5	X	M6+	12.0	7.8	24	36	2020	2020	4848
JETTA TDI CLEAN DIESEL	C	2.0	4	D	M6+	6.8	4.8	42	59	1180	1180	3186	S40 T5 AWD TURBO	C	2.5	5	X	S5E	11.8	7.6	24	37	1980	1980	4752
JETTA TDI CLEAN DIESEL	C	2.0	4	D	S6+	6.8	4.9	42	58	1200	1200	3240	S40 T5 TURBO	C	2.5	5	X	M6+	10.7	7.0	26	40	1800	1800	4320
JETTA WAGON	W	2.5	5	X	M5+	10.7	7.0	26	40	1800	1800	4320	S40 T5 TURBO	C	2.5	5	X	S5E	10.7	7.0	26	40	1820	1820	4368
JETTA WAGON	W	2.5	5	X	S6+	10.5	7.2	27	39	1800	1800	4320	S60 2.5T AWD TURBO	C	2.5	5	X	E5E	11.9	7.6	24	37	2000	2000	4800
JETTA WAGON TDI CLEAN DIESEL	W	2.0	4	D	M6+	6.8	4.8	42	59	1180	1180	3186	S60 2.5T AWD TURBO	C	2.5	5	X	S5E	11.8	7.6	24	37	1980	1980	4752
JETTA WAGON TDI CLEAN DIESEL	W	2.0	4	D	S6+	6.8	4.9	42	58	1200	1200	3240	S60 2.5T TURBO	C	2.5	5	X	E5E	11.2	7.4	25	38	1900	1900	4560
NEW BEETLE	S	2.5	5	X	M5+	10.4	7.1	27	40	1780	1780	4272	S60 2.5T TURBO	C	2.5	5	X	S5E	10.7	7.0	26	40	1820	1820	4368
NEW BEETLE	S	2.5	5	X	S6+	10.4	6.8	27	42	1760	1760	4224	S60 T5 TURBO	C	2.4	5	X	S5E	11.9	7.7	24	37	2000	2000	4800
NEW BEETLE CONVERTIBLE	S	2.5	5	X	M5+	10.2	7.1	28	40	1760	1760	4224	S80 3.2	M	3.2	5	X	S6E	12.7	7.8	22	36	2100	2100	5040
NEW BEETLE CONVERTIBLE	S	2.5	5	X	S6+	10.5	7.0	27	40	1780	1780	4272	S80 T6 AWD TURBO	M	3.0	6	X	S6E	13.8	8.6	20	33	2280	2280	5472
PASSAT	M	2.0	4	Z	M6+	10.0	6.6	28	43	1870	1700	4080	S80 V8 AWD	M	4.4	8	X	S6E	14.0	9.0	20	31	2340	2340	5616
PASSAT	M	2.0	4	Z	S6+	10.8	7.1	26	40	2002	1820	4368	V50 2.4 i	W	2.4	5	X	M5+	10.5	7.2	27	39	1800	1800	4320



A AUTOMOBILES



B VANS / FOURGONNETTES

CLASSE / CATÉGORIE	MODÈLE / MODÈLE	CONSTRUCTEUR / CONSTRUCTEUR	TRANSMISSION / TRANSMISSION	CONSOMMATION / CONSOMMATION				CO ₂ EMISSIONS DE CO ₂ (kg) / AN			
				FUEL TYPE / CARBURANT	N° OF CYLINDERS / CYLINDRES	CITY / VILLE	HIGHWAY / ROUTE	L/100 km	mi./gal.	LITRES	FUEL (L) / YEAR
CHEVROLET	EXPRESS CARGO			F	4.3	6	X	E4E	14.1	10.0	28
	EXPRESS CARGO			F	5.3	8	X	E4E	15.4	11.2	25
	EXPRESS CARGO AWD			F	5.3	8	X	E4E	15.6	11.8	24
	EXPRESS CARGO AWD FFV			F	5.3	8	X	E4E	15.6	11.8	24
	EXPRESS CARGO CONV			F	5.3	8	X	E4E	21.4	16.3	17
	EXPRESS CARGO CONV AWD			F	5.3	8	X	E4E	16.5	12.2	17
	EXPRESS CARGO CONV AWD FFV			F	5.3	8	X	E4E	16.5	12.2	17
	EXPRESS CARGO CONV FFV			F	5.3	8	E	E4E	22.5	17.0	17
	EXPRESS CARGO CONV FFV			F	5.3	8	X	E4E	16.2	11.7	24
	EXPRESS CARGO CONV FFV			F	5.3	8	E	E4E	22.1	16.2	17

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
 FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: voitures.gc.ca.
 POUR LES CHIFFRES LES PLUS À JOUR, VEUILLEZ CONSULTER NOTRE SITE WEB À : voitures.gc.ca.

EXPRESS CARGO FFV	F	5.3	8	X	E4E	15.4	11.2	18	25	2700	2700	6480
EXPRESS CARGO FFV	F	5.3	8	E	E4E	20.9	15.5	14	18	3700	3700	3700
EXPRESS PASSENGER	F	5.3	8	X	E4E	16.2	11.7	17	24	2840	2840	6816
EXPRESS PASSENGER AWD	F	5.3	8	X	E4E	16.5	12.2	17	23	2920	2920	7008
EXPRESS PASSENGER AWD FFV	F	5.3	8	X	E4E	16.5	12.2	17	23	2920	2920	7008
EXPRESS PASSENGER AWD FFV	F	5.3	8	E	E4E	22.5	17.0	13	17	4000	4000	4000
EXPRESS PASSENGER FFV	F	5.3	8	X	E4E	16.2	11.7	17	24	2840	2840	6816
EXPRESS PASSENGER FFV	F	5.3	8	E	E4E	22.1	16.2	13	17	3900	3900	3900
UPLANDER	V	3.9	6	X	E4E	13.1	8.5	22	33	2220	2220	5328
CHRYSLER												
TOWN & COUNTRY	V	4.0	6	X	E6+	12.2	7.9	23	36	2060	2060	4944
DODGE												
GRAND CARAVAN	V	4.0	6	X	E6+	12.2	7.9	23	36	2060	2060	4944
GRAND CARAVAN C/V FFV	V	3.3	6	X	E4+	12.3	8.3	23	34	2100	2100	5040
GRAND CARAVAN C/V FFV	V	3.3	6	E	E4+	17.5	11.4	16	25	2960	2960	2960
GRAND CARAVAN FFV	V	3.3	6	X	E4+	12.6	8.4	22	34	2140	2140	5136
GRAND CARAVAN FFV	V	3.3	6	E	E4+	17.9	11.6	16	24	3020	3020	3020

VANS / FOURGONNETTES



2

VANS / FOURGONNETTES



2

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION										CO ₂ EMISSIONS (kg) / YEAR EMISSIONS DE CO ₂ (kg) / AN
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	
FUEL TYPE / CARBURANT	No. OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDRE	CLASS / CATÉGORIE	TRANSMISSION	OVERDRIVE / SURMULTIPLIATION	No. OF GEARS / Nbre de vitesses	MISSION	PER YEAR / PAR AN	FUEL (L) / YEAR CARBURANT (L) / AN	Litres	CO ₂ EMISSIONS (kg) / YEAR EMISSIONS DE CO ₂ (kg) / AN	
NISSAN	QUEST	V	3.5	6	Z	E5	12.9	8.4	22	34	2398	2180
PONTIAC	MONTANA SV6	V	3.9	6	X	E4E	13.1	8.5	22	33	2220	2220
VOLKSWAGEN	ROUTAN	V	4.0	6	X	E6+	12.2	7.9	23	36	2060	2060

VANS / FOURGONNETTES



2

VANS / FOURGONNETTES



2

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION		CARBON DIOXIDE EMISSIONS (kg/CO ₂ /YEAR)		CARBON DIOXIDE EMISSIONS DE CO ₂ (kg/AN)	
		L/100 km	mi./gal.	LITRES	FUEL (L) / YEAR	LITRES	CO ₂ EMISSIONS (kg/AN)
GMC	SAVANA CARGO	F 4.3	6 X	E4E	14.1	10.0	28 2460 2460 5904
GMC	SAVANA CARGO	F 5.3	8 X	E4E	15.4	11.2	18 25 2700 2700 6480
GMC	SAVANA CARGO AWD	F 5.3	8 X	E4E	15.6	11.8	18 24 2780 2780 6672
GMC	SAVANA CARGO AWD FFV	F 5.3	8 X	E4E	15.6	11.8	18 24 2780 2780 6672
GMC	SAVANA CARGO AWD FFV	F 5.3	8 E	E4E	21.4	16.3	13 17 3820 3820
GMC	SAVANA CARGO CONV	F 5.3	8 X	E4E	16.2	11.7	17 24 2840 2840 6816
GMC	SAVANA CARGO CONV AWD	F 5.3	8 X	E4E	16.5	12.2	17 23 2920 2920 7008
GMC	SAVANA CARGO CONV FFV	F 5.3	8 X	E4E	16.5	12.2	17 23 2920 2920 7008
GMC	SAVANA CARGO CONV AWD FFV	F 5.3	8 E	E4E	22.5	17.0	13 17 4000 4000 4000
GMC	SAVANA CARGO CONV FFV	F 5.3	8 X	E4E	16.2	11.7	17 24 2840 2840 6816
GMC	SAVANA CARGO CONV FFV	F 5.3	8 E	E4E	22.1	16.2	13 17 3900 3900 3900

SAVANA CARGO FFV	F	5.3	8	X	E4E	15.4	11.2	18	25	2700	2700	6480
SAVANA CARGO FFV	F	5.3	8	E	E4E	20.9	15.5	14	18	3700	3700	3700
SAVANA PASSENGER	F	5.3	8	X	E4E	16.2	11.7	17	24	2840	2840	6816
SAVANA PASSENGER AWD	F	5.3	8	X	E4E	16.5	12.2	17	23	2920	2920	7008
SAVANA PASSENGER AWD FFV	F	5.3	8	X	E4E	16.5	12.2	17	23	2920	2920	7008
SAVANA PASSENGER AWD FFV	F	5.3	8	E	E4E	22.5	17.0	13	17	4000	4000	4000
SAVANA PASSENGER FFV	F	5.3	8	X	E4E	16.2	11.7	17	24	2840	2840	6816
SAVANA PASSENGER FFV	F	5.3	8	E	E4E	22.1	16.2	13	17	3900	3900	3900
HONDA												
ODYSSEY	V	3.5	6	X	E5E	13.3	8.5	21	33	2220	2220	5328
ODYSSEY EX-L & TOURING	V	3.5	6	X	E5E	12.3	7.8	23	36	2060	2060	4944
HYUNDAI												
ENTOURAGE	V	3.8	6	X	S5E	13.2	8.8	21	32	2240	2240	5376
KIA												
SEDONA	V	3.8	6	X	S5E	13.2	8.8	21	32	2240	2240	5376
MAZDA												
MAZDA 5	V	2.3	4	X	M5+	9.6	7.0	29	40	1680	1680	4032
MAZDA 5	V	2.3	4	X	S5+	9.9	7.2	29	39	1740	1740	4176



PICKUP TRUCKS / CAMIONNETTES

C

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CONSUMPTION / CONSOMMATION							CO ₂ EMISSIONS (kg) / VÉH OVERDRIVE / Nbre de VITESSES No. of GEARS / Nbre de VITESSES TRANSMISSION			
	FUEL TYPE / CARBURANT			CITY / VILLE		HIGHWAY / ROUTE					
	FUEL (L) / YEAR	L/100 km	mi./gal.	L/100 km	mi./gal.	L/100 km	mi./gal.				
	SILVERADO XFE FFV	5.3	8	X	E6E	14.5	9.6	19	29	2460	2460
	SILVERADO XFE FFV	5.3	8	E	E6E	19.4	12.8	15	22	3280	3280
	SILVERADO	6.0	8	X	E6E	15.1	10.1	19	28	2580	2580
	SILVERADO HYBRID	6.0	8	X	V	9.8	9.2	29	31	1900	1900
	SILVERADO FFV	6.2	8	Z	E6E	17.0	10.6	17	27	3102	2820
	SILVERADO FFV	6.2	8	E	E6E	22.0	14.5	13	19	3720	3720
	SILVERADO 4X4	4.3	6	X	E4E	14.9	11.3	19	25	2660	2660
CHEVROLET	SILVERADO 4X4	4.8	8	X	E4E	15.4	11.1	18	25	2700	2700
AVALANCHE	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	
AVALANCHE FFV	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	
AVALANCHE FFV	5.3	8	E	E6E	20.6	13.3	14	21	3460	3460	
AVALANCHE	6.0	8	X	E6E	15.6	10.1	18	28	2620	2620	
COLORADO	2.9	4	X	N5+	11.6	8.2	24	34	2020	2020	
COLORADO	2.9	4	X	E4E	11.5	8.4	25	34	2020	2020	
COLORADO	3.7	5	X	E4E	12.5	8.7	23	32	2160	2160	
COLORADO	5.3	8	X	E4E	13.6	9.6	21	29	2360	2360	
COLORADO 4X4	2.9	4	X	N5+	12.0	8.5	24	33	2080	2080	
COLORADO 4X4	2.9	4	X	E4E	11.9	8.7	24	32	2100	2100	
COLORADO 4X4	3.7	5	X	E4E	12.7	8.9	22	32	2200	2200	
SILVERADO 4X4	5.3	8	X	E6E	14.8	10.1	19	28	2540	2540	



C

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CONSUMPTION / CONSOMMATION							CO ₂ EMISSIONS (kg) / VÉH OVERDRIVE / Nbre de VITESSES No. of GEARS / Nbre de VITESSES TRANSMISSION			
	FUEL TYPE / CARBURANT			CITY / VILLE		HIGHWAY / ROUTE					
	FUEL (L) / YEAR	L/100 km	mi./gal.	L/100 km	mi./gal.	L/100 km	mi./gal.				
CHEVROLET	SILVERADO XFE FFV	5.3	8	X	E6E	14.5	9.6	19	29	2460	2460
AVALANCHE	SILVERADO XFE FFV	5.3	8	E	E6E	19.4	12.8	15	22	3280	3280
AVALANCHE FFV	SILVERADO	6.0	8	X	E6E	15.1	10.1	19	28	2580	2580
AVALANCHE FFV	SILVERADO HYBRID	6.0	8	X	V	9.8	9.2	29	31	1900	1900
AVALANCHE	SILVERADO FFV	6.2	8	Z	E6E	17.0	10.6	17	27	3102	2820
COLORADO	SILVERADO FFV	6.2	8	E	E6E	22.0	14.5	13	19	3720	3720
COLORADO	SILVERADO 4X4	4.3	6	X	E4E	14.9	11.3	19	25	2660	2660
COLORADO	SILVERADO 4X4	4.8	8	X	E4E	15.4	11.1	18	25	2700	2700
COLORADO	AVALANCHE	5.3	8	E	E6E	15.0	9.8	19	29	2540	2540
COLORADO	AVALANCHE FFV	5.3	8	X	E4E	14.7	10.3	19	27	2540	2540
COLORADO 4X4	SILVERADO 4X4	5.3	8	X	E4E	15.0	10.6	19	27	2600	2600
COLORADO 4X4	SILVERADO 4X4 FFV	5.3	8	E	E4E	20.4	14.6	14	19	3560	3560
COLORADO 4X4	SILVERADO 4X4	5.3	8	X	E6E	14.8	10.1	19	28	2540	2540

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: vehicles.qc.ca.

DODGE									
SILVERADO 4X4 FFV	5.3	8	X	E6E	14.8	10.1	19	28	2540
SILVERADO 4X4 FFV	5.3	8	E	E6E	20.3	13.7	14	21	3460
SILVERADO 4X4	6.0	8	X	E6E	15.7	10.3	18	27	2640
SILVERADO 4X4 HYBRID	6.0	8	X	V	10.5	9.8	27	29	2040
SILVERADO 4X4 FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212
SILVERADO 4X4 FFV	6.2	8	E	E6E	22.7	14.8	12	19	3840
DODGE									
DAKOTA	3.7	6	X	M6+	13.4	9.8	21	29	2360
DAKOTA	3.7	6	X	E4+	14.4	9.8	20	29	2480
DAKOTA FFV	4.7	8	X	E5+	15.6	10.8	18	26	2700
DAKOTA FFV	4.7	8	E	E5+	21.1	14.8	13	19	3660
DAKOTA 4X4	3.7	6	X	M6+	14.5	10.6	19	27	2560
DAKOTA 4X4	3.7	6	X	E4+	15.6	11.3	18	25	2740
DAKOTA 4X4 FFV	4.7	8	X	E5+	15.6	10.8	18	26	2700
DAKOTA 4X4 FFV	4.7	8	E	E5+	21.1	14.8	13	19	3660
RAM 1500	3.7	6	X	E4+	14.8	10.0	19	28	2520
DODGE									
SILVERADO 4X4 FFV	5.3	8	X	E6E	14.8	10.1	19	28	2540
SILVERADO 4X4 FFV	5.3	8	E	E6E	20.3	13.7	14	21	3460
SILVERADO 4X4	6.0	8	X	E6E	15.7	10.3	18	27	2640
SILVERADO 4X4 HYBRID	6.0	8	X	V	10.5	9.8	27	29	2040
SILVERADO 4X4 FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212
SILVERADO 4X4 FFV	6.2	8	E	E6E	22.7	14.8	12	19	3840

COLORADO 4X4	5.3	8	X	E4E	14.8	10.6	19	27	2580	2580	6192
COLORADO CHASSIS CAB	3.7	5	X	E4E	13.8	10.1	20	28	2420	2420	5808
COLORADO CHASSIS CAB 4X4	3.7	5	X	E4E	13.4	9.4	21	30	2320	2320	5568
COLORADO CREW CAB	2.9	4	X	M5+	11.6	8.2	24	34	2020	2020	4848
COLORADO CREW CAB	2.9	4	X	E4E	11.5	8.4	25	34	2020	2020	4848
COLORADO CREW CAB	3.7	5	X	E4E	12.6	8.8	22	32	2180	2180	5232
COLORADO CREW CAB	5.3	8	X	E4E	13.6	9.6	21	29	2360	2360	5664
COLORADO CREW CAB 4X4	3.7	5	X	E4E	13.4	9.4	21	30	2320	2320	5568
COLORADO CREW CAB 4X4	5.3	8	X	E4E	14.8	10.6	19	27	2580	2580	6192
SILVERADO	4.3	6	X	E4E	14.1	10.0	20	28	2440	2440	5856
SILVERADO	4.8	8	X	E4E	14.7	10.6	19	27	2580	2580	6192
SILVERADO	5.3	8	X	E4E	14.5	10.1	19	28	2500	2500	6000
SILVERADO FFV	5.3	8	X	E4E	14.5	10.0	19	28	2500	2500	6000
SILVERADO FFV	5.3	8	E	E4E	19.0	13.4	15	21	3300	3300	3300
SILVERADO	5.3	8	X	E6E	14.5	9.9	19	29	2480	2480	5952
SILVERADO FFV	5.3	8	X	E6E	14.5	9.9	19	29	2480	2480	5952
SILVERADO FFV	5.3	8	E	E6E	20.1	13.4	14	21	3400	3400	3400

PICKUP TRUCKS / CAMIONNETTES



6

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION				CO ₂ EMISSIONS (kg) / YEAR ÉMISSIONS DE CO ₂ (kg) / AN					
		Litres / L/100 km	mi./gal.	FUEL (L) / YEAR CARBURANT (L) / AN	Litres						
CANYON 4X4	2.9	4	X	M5+	12.0	8.5	24	33	2080	2080	4992
CANYON 4X4	2.9	4	X	E4E	11.9	8.7	24	32	2100	2100	5040
CANYON 4X4	3.7	5	X	E4E	12.7	8.9	22	32	2200	2200	5280
CANYON 4X4	5.3	8	X	E4E	14.8	10.6	19	27	2580	2580	6192
CANYON CHASSIS CAB	3.7	5	X	E4E	13.8	10.1	20	28	2420	2420	5808
CANYON CHASSIS CAB 4X4	3.7	5	X	E4E	13.4	9.4	21	30	2320	2320	5568
CANYON CREW CAB	2.9	4	X	M5+	11.6	8.2	24	34	2020	2020	4848
CANYON CREW CAB	2.9	4	X	E4E	11.5	8.4	25	34	2020	2020	4848
CANYON CREW CAB	3.7	5	X	E4E	12.6	8.8	22	32	2180	2180	5232
CANYON CREW CAB	5.3	8	X	E4E	13.6	9.6	21	29	2360	2360	5664
CANYON CREW CAB 4X4	3.7	5	X	E4E	13.4	9.4	21	30	2320	2320	5568
CANYON CREW CAB 4X4	5.3	8	X	E4E	14.8	10.6	19	27	2580	2580	6192

PICKUP TRUCKS / CAMIONNETTES



6

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION		Emissions (kg) / YEAR		EMISSIONS DE CO ₂ (kg) / AN	
		Litres L/100 km	mi./gal.	FUEL (L) / YEAR	CARBURANT (L)	FUEL (L) / YEAR	Emissions (kg) / YEAR
RAM 1500 FFV	4.7	8	X	E5+	15.6	10.8	18
RAM 1500 FFV	4.7	8	E	E5+	21.3	15.0	19
RAM 1500 (MDS)	5.7	8	X	E5+	15.4	10.2	18
RAM 1500 4X4 (MDS)	5.7	8	X	E5+	16.2	10.8	17
RAM 1500 4X4 FFV	4.7	8	X	E5+	16.6	11.4	17
RAM 1500 4X4 FFV	4.7	8	E	E5+	22.7	16.5	12
FORD	EXPLORER SPORT TRAC	4.0	6	X	E5E	15.9	10.8
	EXPLORER SPORT TRAC	4.6	8	X	E6E	14.4	9.8
	EXPLORER SPORT TRAC 4X4	4.0	6	X	E5E	16.2	11.0
	EXPLORER SPORT TRAC 4X4	4.6	8	X	E6E	15.5	10.4
F150		4.6	8	X	E4E	14.7	10.6

SIERRA	4.3	6	X	E4E	14.1	10.0	20	28	2440	2440	5856
SIERRA	4.8	8	X	E4E	14.7	10.6	19	27	2580	2580	6192
SIERRA	5.3	8	X	E4E	14.5	10.1	19	28	2500	2500	6000
SIERRA FFV	5.3	8	X	E4E	14.5	10.0	19	28	2500	2500	6000
SIERRA FFV	5.3	8	E	E4E	19.0	13.4	15	21	3300	3300	3300
SIERRA	5.3	8	X	E6E	14.5	9.9	19	29	2480	2480	5952
SIERRA FFV	5.3	8	X	E6E	14.5	9.9	19	29	2480	2480	5952
SIERRA FFV	5.3	8	E	E6E	20.1	13.4	14	21	3400	3400	3400
SIERRA XFE FFV	5.3	8	X	E6E	14.5	9.6	19	29	2460	2460	5904
SIERRA XFE FFV	5.3	8	E	E6E	19.4	12.8	15	22	3280	3280	3280
SIERRA	6.0	8	X	E6E	15.1	10.1	19	28	2580	2580	6192
SIERRA HYBRID	6.0	8	X	V	9.8	9.2	29	31	1900	1900	4560
SIERRA FFV	6.2	8	Z	E6E	17.0	10.6	17	27	3102	3230	6768
SIERRA FFV	6.2	8	E	E6E	22.0	14.5	13	19	3720	3720	3720
SIERRA 4X4	4.3	6	X	E4E	14.9	11.3	19	25	2660	2660	6384
SIERRA 4X4	4.8	8	X	E4E	15.4	11.1	18	25	2700	2700	6480
SIERRA 4X4	5.3	8	X	E4E	14.7	10.3	19	27	2540	2540	6096

F150		4.6	8	X	E6E	14.4	9.8	20	29	2480	2480	5952
F150 SFE		4.6	8	X	E6E	14.3	9.6	20	29	2440	2440	5856
F150 FFV		5.4	8	X	E6E	15.1	10.5	19	27	2600	2600	6240
F150 FFV		5.4	8	E	E6E	20.8	14.5	14	19	3600	3600	
F150 4x4		4.6	8	X	E6E	15.6	10.8	18	26	2680	2680	6432
F150 4x4 FFV		5.4	8	X	E6E	15.7	11.3	18	25	2740	2740	6576
F150 4x4 FFV		5.4	8	E	E6E	21.7	15.6	13	18	3800	3800	
RANGER		2.3	4	X	M5+	9.9	7.5	29	38	1760	1760	4224
RANGER		2.3	4	X	E6E	10.6	8.3	27	34	1920	1920	4608
RANGER		4.0	6	X	M5+	14.0	9.7	20	29	2400	2400	5760
RANGER		4.0	6	X	E6E	13.4	9.7	21	29	2360	2360	5664
RANGER 4x4		4.0	6	X	M5+	14.3	10.7	20	26	2540	2540	6096
RANGER 4x4		4.0	6	X	E6E	15.2	11.3	19	25	2680	2680	6432
GMC												
CANYON		2.9	4	X	M5+	11.6	8.2	24	34	2020	2020	4848
CANYON		2.9	4	X	E4E	11.5	8.4	25	34	2020	2020	4848
CANYON		3.7	5	X	E4E	12.5	8.7	23	32	2160	2160	5184
CANYON		5.3	8	X	E4E	13.6	9.6	21	29	2360	2360	5664



C

PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDER N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	CO ₂ EMISSIONS (kg) / VÉAR	CO ₂ EMISSIONS DE CO ₂ (kg) / AN	CONSUMPTION / CONSOMMATION			
								L/100 km	mi./gal.	FUEL (L) / YEAR Litre(s) / AN	CARBURANT (L) / AN Litres
SIERRA 4X4 FFV	5.3	8	X	E4E	15.0	10.6	19	27	2600	6240	FRONTIER 4X4
SIERRA 4X4 FFV	5.3	8	E	E4E	20.4	14.6	14	19	3560	3560	FRONTIER 4X4
SIERRA 4X4	5.3	8	X	E6E	14.8	10.1	19	28	2540	6096	TITAN
SIERRA 4X4 FFV	5.3	8	X	E6E	14.8	10.1	19	28	2540	6096	TITAN 4X4
SIERRA 4X4 FFV	5.3	8	E	E6E	20.3	13.7	14	21	3460	3460	SUZUKI
SIERRA 4X4	6.0	8	X	E6E	15.7	10.3	18	27	2640	6336	EQUATOR
SIERRA 4X4 HYBRID	6.0	8	X	V	10.5	9.8	27	29	2040	4896	EQUATOR
SIERRA 4X4 FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212	7008	EQUATOR 4X4
SIERRA DENALI 4X4 FFV	6.2	8	Z	E6E	22.7	14.8	12	19	3840	3840	TOYOTA
SIERRA DENALI 4X4 FFV	6.2	8	E	E6E	17.7	10.8	16	26	3212	7008	TACOMA
SIERRA DENALI 4X4 FFV	6.2	8	E	E6E	22.7	14.8	12	19	3840	3840	TACOMA



C

PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDER N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	CO ₂ EMISSIONS (kg) / VÉAR	CO ₂ EMISSIONS DE CO ₂ (kg) / AN	CONSUMPTION / CONSOMMATION			
								L/100 km	mi./gal.	FUEL (L) / YEAR Litre(s) / AN	CARBURANT (L) / AN Litres
SIERRA 4X4 FFV	5.3	8	X	E4E	15.0	10.6	19	27	2600	6240	FRONTIER 4X4
SIERRA 4X4 FFV	5.3	8	E	E4E	20.4	14.6	14	19	3560	3560	FRONTIER 4X4
SIERRA 4X4	5.3	8	X	E6E	14.8	10.1	19	28	2540	6096	TITAN
SIERRA 4X4 FFV	5.3	8	X	E6E	14.8	10.1	19	28	2540	6096	TITAN 4X4
SIERRA 4X4 FFV	5.3	8	E	E6E	20.3	13.7	14	21	3460	3460	SUZUKI
SIERRA 4X4	6.0	8	X	E6E	15.7	10.3	18	27	2640	6336	EQUATOR
SIERRA 4X4 HYBRID	6.0	8	X	V	10.5	9.8	27	29	2040	4896	EQUATOR
SIERRA 4X4 FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212	7008	EQUATOR 4X4
SIERRA DENALI 4X4 FFV	6.2	8	Z	E6E	22.7	14.8	12	19	3840	3840	TOYOTA
SIERRA DENALI 4X4 FFV	6.2	8	E	E6E	17.7	10.8	16	26	3212	7008	TACOMA
SIERRA DENALI 4X4 FFV	6.2	8	E	E6E	22.7	14.8	12	19	3840	3840	TACOMA



C

PICKUP TRUCKS / CAMIONNETTES

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CLASS / CATÉGORIE	ENGINE SIZE / CYLINDER N° OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION No. of GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPPLICATEUR	CO ₂ EMISSIONS (kg) / VÉAR	CO ₂ EMISSIONS DE CO ₂ (kg) / AN	CONSUMPTION / CONSOMMATION			
								L/100 km	mi./gal.	FUEL (L) / YEAR Litre(s) / AN	CARBURANT (L) / AN Litres
SIERRA 4X4 FFV	5.3	8	X	E4E	15.0	10.6	19	27	2600	6240	FRONTIER 4X4
SIERRA 4X4 FFV	5.3	8	E	E4E	20.4	14.6	14	19	3560	3560	FRONTIER 4X4
SIERRA 4X4	5.3	8	X	E6E	14.8	10.1	19	28	2540	6096	TITAN
SIERRA 4X4 FFV	5.3	8	X	E6E	14.8	10.1	19	28	2540	6096	TITAN 4X4
SIERRA 4X4 FFV	5.3	8	E	E6E	20.3	13.7	14	21	3460	3460	SUZUKI
SIERRA 4X4	6.0	8	X	E6E	15.7	10.3	18	27	2640	6336	EQUATOR
SIERRA 4X4 HYBRID	6.0	8	X	V	10.5	9.8	27	29	2040	4896	EQUATOR
SIERRA 4X4 FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212	7008	EQUATOR 4X4
SIERRA DENALI 4X4 FFV	6.2	8	Z	E6E	22.7	14.8	12	19	3840	3840	TOYOTA
SIERRA DENALI 4X4 FFV	6.2	8	E	E6E	17.7	10.8	16	26	3212	7008	TACOMA
SIERRA DENALI 4X4 FFV	6.2	8	E	E6E	22.7	14.8	12	19	3840	3840	TACOMA

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

POUR LES CHIFFRES LES PLUS À JOUR, Veuillez CONSULTER NOTRE SITE WEB À : voitures.gc.ca.

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲
FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: voitures.gc.ca.

HONDA	RIDGELINE AWD	3.5	6	X	E5E	14.1	9.8	20	29	2420	2420	5808	TACOMA 4X4	2.7	4	X	M5+	12.0	9.1	24	31	2140	2140	5136
HUMMER	H3T 4X4	3.7	5	X	M5+	15.0	10.9	19	26	2640	2640	6336	TACOMA 4X4	4.0	6	X	M6+	14.7	10.8	19	26	2580	2580	6192
HUMMER	H3T 4X4	3.7	5	X	E4E	14.7	11.0	19	26	2600	2600	6240	TACOMA 4X4	4.0	6	X	E5E	13.4	9.9	21	29	2360	2360	5664
HUMMER	H3T 4X4	5.3	8	X	E4E	16.4	12.7	17	22	2940	2940	7056	TUNDRA 4X4	4.7	8	X	S5E	15.2	11.7	19	24	2720	2720	6528
MAZDA	B2300	2.3	4	X	M5+	9.9	7.5	29	38	1760	1760	4224	TUNDRA 4X4	5.7	8	X	S6E	15.2	10.9	19	26	2660	2660	6384
MAZDA	B2300	2.3	4	X	E5E	10.6	8.3	27	34	1920	1920	4608	TUNDRA 4X4	5.7	8	X	S6E	15.9	12.2	18	23	2840	2840	6816
MAZDA	B4000	4.0	6	X	M5+	14.0	9.7	20	29	2400	2400	5760	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
MAZDA	B4000	4.0	6	X	E5E	13.4	9.7	21	29	2340	2340	5616	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	B4000 4X4	4.0	6	X	M5+	14.3	10.7	20	26	2540	2540	6096	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	B4000 4X4	4.0	6	X	E5E	15.2	11.3	19	25	2680	2680	6432	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	2.5	4	X	M5+	10.7	8.7	26	32	1960	1960	4704	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	2.5	4	X	E5E	12.6	9.2	22	31	2200	2200	5280	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	4.0	6	X	M6+	13.5	10.0	21	28	2400	2400	5760	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	4.0	6	X	E5E	14.4	10.0	20	28	2480	2480	5962	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912

NISSAN	FRONTIER	2.5	4	X	M5+	10.7	8.7	26	32	1960	1960	4704	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	2.5	4	X	E5E	12.6	9.2	22	31	2200	2200	5280	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	4.0	6	X	M6+	13.5	10.0	21	28	2400	2400	5760	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912
NISSAN	FRONTIER	4.0	6	X	E5E	14.4	10.0	20	28	2480	2480	5962	TUNDRA 4X4	5.7	8	X	S6E	16.6	11.7	17	24	2880	2880	6912

**D****SPECIAL PURPOSE / À USAGE SPÉCIAL****D****SPECIAL PURPOSE / À USAGE SPÉCIAL**

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CONSUMPTION / CONSOMMATION							CO ₂ EMISSIONS (kg) / VÉHICULE ANNUEL	EMISSIONS DE CO ₂ (kg) / AN
	FUEL TYPE / CARBURANT	N. OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDER	CLASS / CATÉGORIE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L) / YEAR	CARBURANT (L) / AN	Litres
HHR FFV				M5+	2.2	4	X		1560
HHR FFV				M5+	2.2	4	E		2160
HHR FFV				E4E	2.2	4	X		1640
HHR FFV				E4E	2.2	4	E		2260
HHR FFV				E4E	2.4	4	Z	M5+	1826
HHR FFV				E4E	2.4	4	Z	M5+	1660
HHR FFV				E4E	2.4	4	Z	M5+	2180
HHR FFV				E4E	2.4	4	Z	E4E	3984
HHR FFV				E4E	2.4	4	Z	E4E	2160
HHR FFV				E4E	2.4	4	Z	E4E	2260
HHR FFV				E4E	2.4	4	Z	E4E	3936
HHR FFV				E4E	2.4	4	Z	E4E	3744

MANUFACTURER / CONSTRUCTEUR MODEL / MODÈLE	CONSUMPTION / CONSOMMATION							CO ₂ EMISSIONS (kg) / VÉHICULE ANNUEL	EMISSIONS DE CO ₂ (kg) / AN
	FUEL TYPE / CARBURANT	N. OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDER	CLASS / CATÉGORIE	CITY / VILLE	HIGHWAY / ROUTE	FUEL (L) / YEAR	CARBURANT (L) / AN	Litres
ACURA									
MDX AWD	3.7	6	Z	55E	13.8	10.0	20	28	2662
RDX AWD TURBO	2.3	4	Z	55E	12.5	9.3	23	30	2420
AUDI									
Q7	3.6	6	Z	S6+	14.8	10.3	19	27	2816
Q7	4.2	8	Z	S6+	16.1	11.2	18	25	3058
BMW									
X3 xDRIVE 30i	3.0	6	Z	M6+	12.5	8.2	23	34	2332
X3 xDRIVE 30i	3.0	6	Z	E6+	12.2	8.4	23	34	2310
X5 xDRIVE 30i	3.0	6	Z	E6+	13.6	9.3	21	30	2574
X5 xDRIVE 35d	3.0	6	D	E6+	10.7	7.5	26	38	1860
X5 xDRIVE 48i	4.8	8	Z	E6+	15.6	10.2	18	28	2640

X6 xDRIVE 35i	3.0	6	Z	E6+	14.4	10.0	20	28	2728	2480	5952	HHR PANEL FFV	2.4	4	Z	M5+	9.7	6.6	29	43	1826	1660	3994
X6 xDRIVE 50i	4.4	8	Z	E6+	17.1	11.0	17	26	3146	2860	6864	HHR PANEL FFV	2.4	4	E	M5+	12.6	8.8	22	32	2180	2180	3984
BUILD												HHR PANEL FFV	2.4	4	Z	E4E	9.6	6.8	29	42	1826	1660	3984
ENCLAVE	3.6	6	X	E6E	12.7	8.4	22	34	2160	2160	5184	HHR PANEL FFV	2.4	4	E	E4E	13.8	9.5	20	30	2360	2360	
ENCLAVE AWD	3.6	6	X	E6E	13.4	9.0	21	31	2280	2280	5472	HHR PANEL TURBO	2.0	4	Z	M5+	9.8	6.8	29	42	1870	1700	4080
CADILLAC												HHR PANEL TURBO	2.0	4	Z	E4E	10.8	6.9	26	41	1980	1800	4320
ESCALADE AWD FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212	2920	7008	HHR TURBO	2.0	4	Z	M5+	9.8	6.8	29	42	1870	1700	4080
ESCALADE AWD FFV	6.2	8	E	E6E	22.7	14.8	12	19			3840	HHR TURBO	2.0	4	Z	E4E	10.8	6.9	26	41	1980	1800	4320
SRX	3.6	6	X	S6E	14.1	8.8	20	32	2340	2340	5616	SUBURBAN	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
SRX	4.6	8	Z	S6E	15.8	9.8	18	29	2882	2620	6288	SUBURBAN	6.0	8	X	E6E	15.6	10.1	18	28	2620	2620	6288
SRX AWD	3.6	6	X	S6E	14.8	9.2	19	31	2460	2460	5904	SUBURBAN FFV	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
SRX AWD	4.6	8	Z	S6E	16.0	10.0	18	28	2926	2660	6384	SUBURBAN FFV	5.3	8	E	E6E	20.6	13.3	14	21	3460	3460	6096
CHEVROLET												TAHOE	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
EQUINOX	3.4	6	X	E5E	12.2	8.3	23	34	2080	2080	4992	TAHOE FFV	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
EQUINOX	3.6	6	X	S6E	12.6	8.4	22	34	2140	2140	5136	TAHOE FFV	5.3	8	E	E6E	20.6	13.3	14	21	3460	3460	
EQUINOX AWD	3.4	6	X	E5E	12.2	8.3	23	34	2080	2080	4992	TAHOE XFE FFV	5.3	8	X	E6E	14.3	9.3	20	30	2400	2400	5760
EQUINOX AWD	3.6	6	X	S6E	13.0	8.3	22	34	2180	2180	5232	TAHOE XFE FFV	5.3	8	E	E6E	19.1	12.1	15	23	3180	3180	
												TAHOE HYBRID	6.0	8	X	V	9.8	9.2	29	31	1900	1900	4560

X6 xDRIVE 35i	3.0	6	Z	E6+	14.4	10.0	20	28	2728	2480	5952	HHR FFV	2.4	4	Z	M5+	9.7	6.6	29	43	1826	1660	3994
X6 xDRIVE 50i	4.4	8	Z	E6+	17.1	11.0	17	26	3146	2860	6864	HHR FFV	2.4	4	E	M5+	12.6	8.8	22	32	2180	2180	3984
BUILD												HHR FFV	2.4	4	Z	E4E	9.6	6.8	29	42	1826	1660	3984
ENCLAVE	3.6	6	X	E6E	12.7	8.4	22	34	2160	2160	5184	HHR FFV	2.4	4	E	E4E	13.8	9.5	20	30	2360	2360	
ENCLAVE AWD	3.6	6	X	E6E	13.4	9.0	21	31	2280	2280	5472	HHR TURBO	2.0	4	Z	M5+	9.8	6.8	29	42	1870	1700	4080
CADILLAC												HHR TURBO	2.0	4	Z	E4E	10.8	6.9	26	41	1980	1800	4320
ESCALADE AWD FFV	6.2	8	Z	E6E	17.7	10.8	16	26	3212	2920	7008	HHR TURBO	2.0	4	Z	M5+	9.8	6.8	29	42	1870	1700	4080
ESCALADE AWD FFV	6.2	8	E	E6E	22.7	14.8	12	19			3840	HHR TURBO	2.0	4	Z	E4E	10.8	6.9	26	41	1980	1800	4320
SRX	3.6	6	X	S6E	14.1	8.8	20	32	2340	2340	5616	SUBURBAN	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
SRX	4.6	8	Z	S6E	15.8	9.8	18	29	2882	2620	6288	SUBURBAN	6.0	8	X	E6E	15.6	10.1	18	28	2620	2620	6288
SRX AWD	3.6	6	X	S6E	14.8	9.2	19	31	2460	2460	5904	SUBURBAN FFV	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
SRX AWD	4.6	8	Z	S6E	16.0	10.0	18	28	2926	2660	6384	SUBURBAN FFV	5.3	8	E	E6E	20.6	13.3	14	21	3460	3460	6096
CHEVROLET												TAHOE	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
EQUINOX	3.4	6	X	E5E	12.2	8.3	23	34	2080	2080	4992	TAHOE FFV	5.3	8	X	E6E	15.0	9.8	19	29	2540	2540	6096
EQUINOX	3.6	6	X	S6E	12.6	8.4	22	34	2140	2140	5136	TAHOE FFV	5.3	8	E	E6E	20.6	13.3	14	21	3460	3460	
EQUINOX AWD	3.4	6	X	E5E	12.2	8.3	23	34	2080	2080	4992	TAHOE XFE FFV	5.3	8	X	E6E	14.3	9.3	20	30	2400	2400	5760
EQUINOX AWD	3.6	6	X	S6E	13.0	8.3	22	34	2180	2180	5232	TAHOE XFE FFV	5.3	8	E	E6E	19.1	12.1	15	23	3180	3180	
												TAHOE HYBRID	6.0	8	X	V	9.8	9.2	29	31	1900	1900	4560



1

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR	CLASS / CATÉGORIE
	MODEL / MODÈLE
N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDRE
	FUEL TYPE / CARBURANT
TRANSMISSION	OVERDRIVE / SURMULTIPLICATIION
	No. OF GEARS / Nbre de VITESSES
CITY / VILLE	HIGHWAY / ROUTE
	CITY / VILLE
L/100 km	mi./gal.
	HIGHWAY / ROUTE
CONSUMPTION / CONSOMMATION	CITY / VILLE
	HIGHWAY / ROUTE
CO₂ EMISSIONS (kg) / YEAR	EMISSIONS DE CO₂ (kg) / AN
LITRES	FUEL (L) / AN
CARBURANT (L) / AN	PER YEAR / PAR AN
	

ESCAPE HYBRID	2.5	4	X	V	5.8	6.4	49	44	1220	1220	2928
ESCAPE	3.0	6	X	E6E	11.5	7.7	25	37	1960	1960	4704
ESCAPE AWD	2.5	4	X	E6E	10.9	7.9	26	36	1920	1920	4608
ESCAPE AWD	3.0	6	X	E6E	12.1	8.3	23	34	2080	2080	4992
ESCAPE HYBRID AWD	2.5	4	X	V	7.0	7.4	40	38	1440	1440	3456
EXPLORER 4X4	4.0	6	X	E6E	16.2	11.0	17	26	2780	2780	6672
FLEX	3.5	6	X	E6E	12.8	8.4	22	34	2160	2160	5184
FLEX AWD	3.5	6	X	E6E	13.5	9.2	21	31	2320	2320	5568
TAURUS X	3.5	6	X	E6E	12.8	8.4	22	34	2160	2160	5184
TAURUS X AWD	3.5	6	X	E6E	13.6	9.1	21	31	2320	2320	5568



1

SPECIAL PURPOSE / À USAGE SPÉCIAL

TAHOE 4x4 FFV		5.3	8	X	E6E	15.1	10.0	19	28	2560	2560	6144			
TAHOE 4x4 FFV		5.3	8	E	E6E	20.7	13.5	14	21		3500	3500			
TAHOE 4x4 FFV		6.2	8	Z	E6E	17.7	10.8	16	26	3212	2920	7008			
TAHOE 4x4 FFV		6.2	8	E	E6E	22.7	14.8	12	19		3840	3840			
TAHOE 4x4 HYBRID		6.0	8	X	V	10.5	9.8	27	29	2040	2040	4896			
TRAILBLAZER 4x4		4.2	6	X	E4E	15.2	10.1	19	28	2580	2580	6192			
TRAILBLAZER 4x4		5.3	8	X	E4E	14.8	9.9	19	29	2520	2520	6048			
TRAILBLAZER AWD		6.0	8	Z	E4E	18.1	12.9	16	22	3476	3160	7584			
TRAVESE		3.6	6	X	E6E	12.7	8.4	22	34	2160	2160	5184			
TRAVESE AWD		3.6	6	X	E6E	13.1	8.8	22	32	2220	2220	5328			
CHRYSLER															
ASPEN 4x4 (MDS)						5.7	8	X	E5+	15.7	10.6	18	27	2680	2680

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER.

▼ EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.
POUR LES SCHÉMAS DES LIENS À TROIS VÉHICULES CONSULTEZ NOTRE SITE WEB À : www.véhicules-cc.ca



1

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR	CLASS / CATÉGORIE
	MODEL / MODÈLE
NUMBER OF CYLINDERS / CYLINDRES N°	ENGINE SIZE / CYLINDRE
	FUEL TYPE / CARBURANT
TRANSMISSION	NUMBER OF GEARSP / Nbre de VITESSES
	OVERDRIVE / SURMULTIPLIATION
CONSUMPTION / CONSOMMATION	CITY / VILLE
	HIGHWAY / ROUTE
LITRES / mi./gal.	CITY / VILLE
	HIGHWAY / ROUTE
PER YEAR / PAR AN	HIGHWAY / ROUTE
	CITY / VILLE
CO₂ EMISSIONS (kg) / YEAR	CARBON DIOXIDE EMISSIONS (kg) / AN
	CARBON DIOXIDE EMISSIONS (kg) / AN

JEEP	COMMANDER 4X4	3.7	6	X	E5+	14.6	10.6	19	27	2560	2560	6144
COMMANDER 4X4 (MDS)	5.7	8	X	E5+	15.7	10.6	18	27	2680	2680	6432	
COMMANDER 4X4 FFV	4.7	8	X	E5+	15.6	10.8	18	26	2700	2700	6480	
COMMANDER 4X4 FFV	4.7	8	E	E5+	21.1	14.8	13	19	3660	3660	3660	
COMPASS	2.0	4	X	VE	9.0	7.3	31	39	1660	1660	3984	
COMPASS	2.4	4	X	M5+	8.9	7.1	32	40	1620	1620	3888	
COMPASS	2.4	4	X	VE	9.7	8.0	29	35	1780	1780	4272	
COMPASS 4X4	2.4	4	X	M5+	9.1	7.2	31	39	1640	1640	3936	
COMPASS 4X4	2.4	4	X	VE	9.9	8.2	29	34	1840	1840	4416	
GRAND CHEROKEE 4X4	3.7	6	X	E5+	13.9	10.1	20	28	2440	2440	5856	
GRAND CHEROKEE 4X4 (MDS)	5.7	8	X	E5+	15.5	10.6	18	27	2660	2660	6384	



1

SPECIAL PURPOSE / À USAGE SPÉCIAL

H3 4x4		5.3	8	X	E4E	16.3	12.6	17	22	2940	2940								
HYUNDAI																			
SANTA FE		2.7	6	X	M5+	12.1	8.3	23	34	2080	2080	4992	GRAND CHEROKEE 4x4 FFV	4.7	8	X	E5+	15.6	10.8
SANTA FE		2.7	6	X	S4E	11.4	8.3	25	34	2000	2000	4800	GRAND CHEROKEE 4x4 FFV	4.7	8	E	E5+	21.1	14.8
SANTA FE		3.3	6	X	S5E	12.2	8.4	23	34	2100	2100	5040	GRAND CHEROKEE 4x4 SRT8	6.1	8	Z	E5+	19.1	14.3
SANTA FE 4x4		3.3	6	X	S5E	12.6	8.4	22	34	2140	2140	5136	LIBERTY 4x4	3.7	6	X	E4+	14.0	9.7
TUCSON		2.0	4	X	M5+	10.5	7.6	27	37	1840	1840	4416	PATRIOT	2.0	4	X	VE	9.0	7.3
TUCSON		2.0	4	X	S4E	10.2	8.0	28	35	1840	1840	4416	PATRIOT	2.4	4	X	M5+	8.9	7.1
TUCSON		2.7	6	X	S4E	11.3	8.4	25	34	2000	2000	4800	PATRIOT 4x4	2.4	4	X	VE	9.7	8.0
TUCSON 4x4		2.7	6	X	S4E	11.6	8.8	24	32	2060	2060	4944	PATRIOT 4x4 TRAIL RATED	2.4	4	X	VE	10.6	9.4
VERACRUZ		3.8	6	X	S5E	13.4	8.7	21	32	2260	2260	5424	WRANGLER 4x4	3.8	6	X	M6+	14.1	10.8
VERACRUZ 4x4		3.8	6	X	S5E	13.9	9.0	20	31	2340	2340	5616	WRANGLER 4x4	3.8	6	X	E4+	14.3	10.5
KIA																			
EX35 AWD		3.5	6	Z	S5E	12.9	8.5	22	33	2420	2200	5280	BORREGO 4x4	3.8	6	X	S5E	13.0	9.4
FX35 AWD		3.5	6	Z	S7E	13.3	9.3	21	30	2530	2300	5520	BORREGO 4x4	4.6	8	X	S6E	14.4	9.7
FX50 AWD		5.0	8	Z	S7E	14.6	10.1	19	28	2772	2520	6048	SORENTO 4x4	3.3	6	X	S5E	14.0	9.2
QX56 4WD		5.6	8	Z	E5E	17.3	11.8	16	24	3256	2960	7104	SORENTO 4x4	3.8	6	X	S5E	14.0	9.8
													SPORTAGE	2.0	4	X	M5+	10.3	7.8
																	1840	1840	
																	1840	1840	
																	4416	4416	



1

SPECIAL PURPOSE / À USAGE SPÉCIAL



1

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION		CO ₂ EMISSIONS (kg) / YEAR EMISSIONS DE CO ₂ (kg) / AN	
		L/100 km	mi./gal.		
MITSUBISHI	ENDEAVOR	3.8	6	X	S4E
MITSUBISHI	R 350 4MATIC	3.5	6	Z	E7
MITSUBISHI	R 320 BLUETEC 4MATIC	3.0	6	D	E7
MITSUBISHI	ML 63 AMG	6.2	8	Z	S7
MITSUBISHI	ML 550 4MATIC	5.5	8	Z	E7
MITSUBISHI	ML 350 4MATIC	3.5	6	Z	E7
MITSUBISHI	ML 320 BLUETEC 4MATIC	3.0	6	D	E7
MITSUBISHI	GL 550 4MATIC	4.7	8	Z	E7
MITSUBISHI	GL 320 BLUETEC 4MATIC	3.0	6	D	E7
MITSUBISHI	G 550	5.5	8	Z	E7

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER.

► EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

**D****SPECIAL PURPOSE / À USAGE SPÉCIAL****SPECIAL PURPOSE / À USAGE SPÉCIAL****MANUFACTURER /
CONSTRUCTEUR
MODEL / MODÈLE**

CLASSE / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDRE	FUEL TYPE / CARBURANT	No. of GEARS / Nbre de VITESSES	TRANSMISSION	City / Ville	Highway / Route	Fuel Type / CARBURANT	Litre(s) / YEAR	Consumption / CONSOMMATION	CO ₂ EMISSIONS (kg) / YEAR						
											L/100 km	mi/gal.	L/100 km	mi/gal.	L/100 km	mi/gal.	
CAYENNE TURBO	4.8	8	Z	S6+	18.0	10.7	16	26	3234	2940	7056	4.0	6	X	E5E	13.4	9.9
CAYENNE TURBO KIT	4.8	8	Z	S6+	18.0	10.7	16	26	3234	2940	7056	4.0	6	Z	E5E	15.0	11.5
CAYENNE TURBO S	4.8	8	Z	S6+	18.0	10.7	16	26	3234	2940	7056	4.7	8	X	E5E	15.0	11.5
SAAB												4.0	6	Z	M6+	14.7	10.8
9-7X AWD												4.0	6	Z	E5E	13.4	9.9
9-7X AWD												3.5	6	X	S5E	12.3	8.8

CLASSE / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDRE	FUEL TYPE / CARBURANT	No. of GEARS / Nbre de VITESSES	TRANSMISSION	City / Ville	Highway / Route	Fuel Type / CARBURANT	Litre(s) / YEAR	Consumption / CONSOMMATION	CO ₂ EMISSIONS (kg) / YEAR					
											L/100 km	mi/gal.	L/100 km	mi/gal.	L/100 km	mi/gal.
TRIBECA											3.6	6	X	S5E	13.2	9.4
SUZUKI											2.4	4	X	M5+	11.2	8.1
GRAND VITARA											2.4	4	X	E4E	11.2	8.6
GRAND VITARA											3.2	6	X	E5E	12.5	8.6
GRAND VITARA											3.6	6	X	S6E	13.5	8.6
XL7 AWD											4.0	6	X	E5E	14.0	9.9
TOYOTA											4.7	8	X	E5E	15.0	11.5
4RUNNER 4WD											4.7	8	X	E5E	15.0	11.5
4RUNNER 4WD											4.0	6	Z	M6+	14.7	10.8
FJ CRUISER 4WD											4.0	6	Z	E5E	13.4	9.9
FJ CRUISER 4WD											3.5	6	X	S5E	12.3	8.8
HIGHLANDER 4WD											4.2	6	X	E4E	15.2	10.1
HIGHLANDER 4WD											4.8	8	X	E4E	14.8	9.9

CLASSE / CATÉGORIE	N° OF CYLINDERS / CYLINDRES	ENGINE SIZE / CYLINDRE	FUEL TYPE / CARBURANT	No. of GEARS / Nbre de VITESSES	TRANSMISSION	City / Ville	Highway / Route	Fuel Type / CARBURANT	Litre(s) / YEAR	Consumption / CONSOMMATION	CO ₂ EMISSIONS (kg) / YEAR					
											L/100 km	mi/gal.	L/100 km	mi/gal.	L/100 km	mi/gal.
TRIBECA											3.6	6	X	S5E	13.2	9.4
SUZUKI											2.4	4	X	M5+	11.2	8.1
GRAND VITARA											2.4	4	X	E4E	11.2	8.6
GRAND VITARA											3.2	6	X	E5E	12.5	8.6
GRAND VITARA											3.6	6	X	S6E	13.5	8.6
XL7 AWD											4.0	6	X	E5E	14.0	9.9
TOYOTA											4.7	8	X	E5E	15.0	11.5
4RUNNER 4WD											4.7	8	X	E5E	15.0	11.5
4RUNNER 4WD											4.0	6	Z	M6+	14.7	10.8
FJ CRUISER 4WD											4.0	6	Z	E5E	13.4	9.9
FJ CRUISER 4WD											3.5	6	X	S5E	12.3	8.8
HIGHLANDER 4WD											4.2	6	X	E4E	15.2	10.1
HIGHLANDER 4WD											4.8	8	X	E4E	14.8	9.9

9-7X AWD	6.0	8	Z	E4E	18.1	12.9	16	22	3476	3160	7584	HIGHLANDER HYBRID 4WD	3.3	6	X	V	7.4	8.0	38	35	1540	1540	3696	
SATURN												RAV4 4WD	2.5	4	X	E4E	9.7	7.2	29	39	1720	1720	4128	
OUTLOOK	3.6	6	X	E6E	12.7	8.4	22	34	2160	2160	5184	RAV4 4WD	3.5	6	X	E5E	11.1	7.7	25	37	1920	1920	4608	
OUTLOOK AWD	3.6	6	X	E6E	13.1	8.8	22	32	2220	2220	5328	SEQUOIA 4X4	4.7	8	X	S5E	16.1	12.4	18	23	2880	2880	6912	
VUE	2.4	4	X	E4E	10.9	7.5	26	38	1880	1880	4512	SEQUOIA 4X4	5.7	8	X	S6E	16.4	11.3	17	25	2820	2820	6768	
VUE	3.6	6	X	E6E	12.6	8.4	22	34	2140	2140	5136	SIENNA	3.5	6	X	E5E	11.7	8.1	24	35	2020	2020	4848	
VUE	3.6	6	X	S6E	12.6	8.4	22	34	2140	2140	5136	SIENNA AWD	3.5	6	X	E5E	13.3	9.5	21	30	2320	2320	5568	
VUE AWD	3.5	6	X	E6E	13.3	8.7	21	32	2240	2240	5376	VENZA	3.5	6	X	S6E	11.0	7.6	26	37	1900	1900	4560	
VUE AWD	3.6	6	X	E6E	13.1	8.8	22	32	2240	2240	5376	VENZA AWD	3.5	6	X	S6E	11.5	7.9	25	36	1980	1980	4752	
VUE AWD	3.6	6	X	S6E	13.5	8.6	21	33	2260	2260	5424	VOLKSWAGEN												
VUE HYBRID	2.4	4	X	E4E	8.2	6.1	34	46	1460	1460	3504	TIGUAN		2.0	4	Z	M6+	11.2	7.6	25	37	2112	1920	4608
SUBARU												TIGUAN		2.0	4	Z	S6+	11.4	8.1	25	35	2178	1980	4752
FORESTER 2.5XS LTD	2.5	4	X	N5+	10.6	7.5	27	38	1840	1840	4416	TIGUAN 4MOTION		2.0	4	Z	S6+	11.6	8.3	24	34	2222	2020	4848
FORESTER 2.5XS LTD	2.5	4	X	S4E	10.4	7.6	27	37	1820	1820	4368	TOUAREG		3.6	6	Z	S6+	14.8	10.3	19	27	2816	2560	6144
FORESTER 2.5XT (TURBO)	2.5	4	Z	S4E	10.9	8.3	26	34	2134	1940	4656	TOUAREG		4.2	8	Z	S6+	16.6	11.0	17	26	3102	2820	6768
OUTBACK 2.5i	2.5	4	X	N5+	10.6	7.5	27	38	1840	1840	4416	Volvo												
OUTBACK 2.5i	2.5	4	X	S4E	10.4	7.6	27	37	1820	1820	4368	XC70 3.2 AWD		3.2	6	X	S6E	13.7	8.8	21	32	2300	2300	5520
OUTBACK 3.0R	3.0	6	Z	S5E	12.1	8.3	23	34	2288	2080	4992	XC70 T6 AWD TURBO		3.0	5	X	S6E	13.7	9.0	21	31	2320	2320	5568

The Dodge Ram logo, featuring a stylized ram's head profile facing left, enclosed in a square frame.

SPECIAL PURPOSE / À USAGE SPÉCIAL

MANUFACTURER / CONSTRUCTEUR		CLASS / CATÉGORIE	ENGINE SIZE / CYLINDER N. OF CYLINDERS / CYLINDRES	FUEL TYPE / CARBURANT	TRANSMISSION NO. OF GEARS / Nbre de VITESSES	OVERDRIVE / SURMULTIPLIATION	CITY / VILLE L/100 km	HIGHWAY / ROUTE mi./gal.	CITY / VILLE L/100 km	HIGHWAY / ROUTE mi./gal.	CITY / VILLE L/100 km	HIGHWAY / ROUTE mi./gal.	PER YEAR / PAR AN	CARBURANT (L) / AN	FUEL (L) / YEAR	LITRES	CO₂ EMISSIONS (kg) / YEAR	EMISSIONS DE CO₂ (kg) / AN
--	--	--------------------------	---	------------------------------	---	-------------------------------------	----------------------------------	-------------------------------------	----------------------------------	-------------------------------------	----------------------------------	-------------------------------------	--------------------------	---------------------------	------------------------	---------------	---	--

AWARD WINNERS / LAURÉATS

MANUFACTURER / CONSTRUCTEUR	MODEL / MODÈLE	CONSUMPTION / CONSOMMATION						CO ₂ EMISSIONS (kg / YEAR) EMISSIONS DE CO ₂ (kg / AN)
		L/100 km	mi./gal.	CITY / VILLE	HIGHWAY / ROUTE	CITY / VILLE	HIGHWAY / ROUTE	
AUTOMOBILES								
SMART FORTWO/CABRIOLET	T	1.0	3	S5	5.9	4.8	59	1188
MINI COOPER/CLUBMAN CONVERTIBLE	S	1.6	4	Z	M6+	7.1	5.3	1386
TOYOTA YARIS	S	1.5	4	X	M5+	6.9	5.5	1260
HONDA CIVIC HYBRID	C	1.3	4	X	V	4.7	4.3	900
TOYOTA PRIUS	M	1.5	4	X	V	4.0	4.2	71
HYUNDAI SONATA	L	2.4	4	X	S5E	9.5	6.2	30
HONDA ACCORD SEDAN	L	2.4	4	X	M5+	9.4	6.4	30
VOLKSWAGEN JETTA WAGON TDI CLEAN DIESEL	W	2.0	4	D	M6+	6.8	4.8	42
						59	1180	1180
						1080	1260	1260
						1260	1260	1260
						1386	1386	1386
						53	53	53
						40	40	40
						4.8	4.8	4.8
						59	59	59
						1188	1188	1188
						1080	1080	1080
						2592	2592	2592

EXPLICATIONS – VOIR À L'ENDOS DE LA PAGE COUVERTURE AVANT INTÉRIEURE.

FOR EXPLANATIONS SEE THE FLIP-OUT CHART INSIDE THE FRONT COVER. ▲

FOR CONTINUOUSLY UPDATED FIGURES VISIT OUR WEB SITE: vehicles.gc.ca.

POUR LES CHIFFRES LES PLUS À JOUR, Veuillez CONSULTER NOTRE SITE WEB À : véhicules.gc.ca;

VANS / FOURGONNETTES							
							
MAZDA 5	V	2.3	4	X	M5+	9.6	7.0
CHEVROLET EXPRESS CARGO	F	4.3	6	X	E4E	14.1	10.0
GMC SAVANA CARGO	F	4.3	6	X	E4E	14.1	10.0
						20	28
						2460	2460
						5904	5904

PICKUP TRUCKS/ CAMIONNETTES							
							
FORD RANGER		2.3	4	X	M5+	9.9	7.5
MAZDA B2300		2.3	4	X	M5+	9.9	7.5
						29	38
						1760	1760
						4224	4224

SPECIAL PURPOSE/ À USAGE SPÉCIAL							
							
FORD ESCAPE HYBRID		2.5	4	X	V	5.8	6.4
						49	44
						1220	1220
						2928	2928